

SYSTEM FOR WORKFLOW ANALYSIS AND RESPONSE

Field Of the Invention

5 The present invention relates generally to software-based systems, and specifically to software for performing labor studies and operations research in working environments where most of the workflow is carried out as software usage and electronic data interchange.

Background Of The Invention

10 Manual time measurement, the existing method for performing labor studies and operations research, is not suitable for the environments of computer software usage and electronic data interchange, as it calls for very close examination by, and a lot of attention from, the person conducting the measurements, in order to closely 15 determine the screen usage statistics of the computer system. On the other hand, attempting to rely on data collected by the software being used has its own drawbacks, and is useful only as long as the persons being monitored use only one type of system (or resource), but often workflow progresses through a multi-platform environment, and integrating the different sources of workflow information calls for 20 substantial manual effort.

A commercial, cross-platform workflow data source is not known, and therefore, neither is any software package designed to analyze such data.

Usually, workflow analysis applications may be performed in one of two ways:
25 (a) by being a part of the system which provides the workflow design and resulting business applications, providing workflow analysis as a byproduct; or:
 (b) by being a part of a general purpose expert system, which after proper mapping of the different data sources into its own database, could perform analysis with its own expert-system capabilities.

30 A common course of action, when a comprehensive display of complex workflows is needed, is to produce analysis reports for purposes of resource planning, re-engineering etc. Specialized consultants are hired to conduct a research project, collect and analyze information manually and expensively, and turn out a summary report. A major drawback of this method is that it is a one-time effort,
35 producing historical data. In many cases, by the time such a report reaches its intended users, it has already become obsolete.

Summary Of the Invention

Accordingly, it is a principal object of the present invention to overcome the limitations of existing workflow analysis and response systems and to provide improved methods and apparatus for implementing measurement systems.

It is a further object of some aspects of the present invention to provide improved methods and apparatus for cross-platform labor and resource analysis measurement systems.

It is a still further object of some aspects of the present invention to provide improved methods and apparatus for implementation of built-in workflow analysis and response measurement tools available within the systems being analyzed, thus making full use of the data collected.

It is yet a still further object of some aspects of the present invention to provide improved methods and apparatus permitting the establishment of an infrastructure for the implementation of analysis add-on packages and interfaces as they are developed.

A method for processing user resources, including the steps of:
receiving the said user resources on a user multi-platform computer system;
monitoring the workflow;
automatically analyzing the processing of said resources to gather information,
measure the results and respond to the workflow; and
outputting decision-support data.

Apparatus for processing user resources residing on a multi-platform system, which product includes:

a system server to provide access to the required information;
a system database for the storage of the said information required for the said system;
a system administrator to edit information required for the operation of the said system; and
a system consultant for advanced analysis of historical data.

The workflow analysis and response system provides users with workflow records and processed displays and reports, while minimizing manual work and integration effort. Only an initial one-time expenditure of programming resources is

required for the creation of appropriate code in the corporate information systems, or similar, joining together the corporate systems and the analysis system. This can be done by loading and using the system server interface from within specified *Intervention Points* inside the corporate system source code or scripting (customization) code. Furthermore, a unique feature of the analysis system is the way in which different elements, (including software engineering technologies, industrial engineering methodologies and mathematical concepts) are brought together to produce outputs which were either previously unobtainable or obtainable at a much higher effort and cost, and in a way which restricted their usefulness. In general, the programming tools provide the input to the system and the management tools provide its output. The abovementioned elements, their mode of functioning, and their outputs, are described hereinbelow.

Hereinafter, the term “**classification**” refers to an attribute of *operation*, used to describe its outcome, sub-type or any other categorization. A classification is selected from a list of allowed classification types.

Hereinafter, the term “**event**” refers to a meaningful point in time during the progress of an *operation*, whose event type describes that meaning. Several events may be recorded during a single operation.

Hereinafter, the term “**operation**” refers to a part of a work process, carried out by a specific *user*, characterized by an operation type.

Hereinafter, the term “**state**” refers to an attribute of *operation*, used to describe its current stage, status, or completion level. A state is selected from a specific state set.

Hereinafter, the term “**state set**” refers to a list of possible states through which an operation proceeds.

Hereinafter, the term “**tag**” refers to an attribute of *operation*, used to store any user-defined information string.

Hereinafter, the term “**type**” refers to a predefined description of *operation*, *classification* or *event*, consisting of a unique numerical index, a unique string key, and a descriptive name.

Hereinafter, the term “**user**” refers to a specific person selected from a fixed list of known users, carrying out an *operation*. A user may carry out several operations simultaneously.

Hereinafter, the term “**agent**” refers to an employee being monitored by the workflow system.

Hereinafter, the term “**rule**” refers to the definition of a reaction taken when a certain condition occurs.

Hereinafter, the term “**library**” refers to a collection of related rules.

5 The analysis system is a software package serving specifically as a workflow analysis and response system, and provides development tools for programmers. The analysis system can be integrated with existing business applications. It then counts, sorts and measures times of activities and events related to the usage of these applications by the business applications users. The system provides
10 programmers with the interfaces necessary to embed the system “engine” within corporate or other information systems. The interfaces implemented, either in the development stage of new applications, or during integration with existing software, through customization tools such as VBA sold by Microsoft, or VB Script licensed by Microsoft.

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Brief Description Of The Drawings

In order to understand the invention and to see how it may be carried out in practice, a preferred embodiment will now be described, by way of non-limiting example
20 only, with reference to the accompanying drawings, in which:

Figure 1 is a schematic illustration of the workflow control and analysis system, in accordance with a preferred embodiment of the present invention;

25 Figure 2 is a schematic illustration of the operational tables and their interaction with the actual workflow, in accordance with a preferred embodiment of the present invention;

30 Figure 3 is a schematic illustration of the functions of the system model, in accordance with a preferred embodiment of the present invention;

Figure 4 is a schematic illustration of how the system administrator participates in system operation, in accordance with a preferred embodiment of the present invention;

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Figure 5 is a flow chart that schematically illustrates how the system organizes the security interactions, in accordance with a preferred embodiment of the present invention;

- 5 Figure 6 is a schematic illustration of the functions of the system supervisor, in accordance with a preferred embodiment of the present invention;

Figure 7 is a schematic illustration of the functions of the system reactor, in accordance with a preferred embodiment of the present invention;

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Figure 8 is a computer screen image of a dialog box illustrating the reactor dialog, in accordance with a preferred embodiment of the present invention;

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Figure 9 is a computer screen image illustrating the creation of a time-dependent "event," in accordance with a preferred embodiment of the present invention;

Figure 10 is a computer screen image illustrating a notice message, in accordance with a preferred embodiment of the present invention;

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Figure 11 is a flow chart that schematically illustrates how the function of the callflow analyzer, in accordance with a preferred embodiment of the present invention;

Figure 12 is a graph that schematically illustrates the function of a Gantt chart, in accordance with the prior art;

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Figure 13 is a schematic illustration of the functions of the callflow analyzer, in accordance with a preferred embodiment of the present invention;

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Figure 14 is a computer screen image illustrating the main window of the CFA user interface, in accordance with a preferred embodiment of the present invention;

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Figure 15 is a computer screen image illustrating the “roll” and “filter” features of the main window of the CFA user interface, in accordance with a preferred embodiment 5 of the present invention.

Figure 16 is a set of computer screen images illustrating the full sub-windows of the CFA user interface, in accordance with a preferred embodiment of the present invention.

Detailed Description Of Preferred Embodiments

Reference is now made to figure 1, which illustrates the workflow control and analysis system 10, in accordance with a preferred embodiment of the present invention. A computer 18 stores the corporate information systems source code 22 and a communications module 24 to initiate calls to the systems interface. Mainframe 18 interacts with the system components through a system server object library 26. The system 10 provides supervisory users with the following components stored on the system database 28:

- 10 • a "System Administrator" 30 for setting up initial workflow parameters, users and security;
- a "System Supervisor" 32 for producing real-time workflow monitoring screens;
- a "System Reactor" 34 for defining and activating alert and response rules;
- a "System Executive" 36 for creating and distributing analysis reports; and
- 15 • a "System Consultant" 38 for advanced analysis of historical data.

Database 28 includes various kinds of tables. "Operational tables" concern the actual workflow information. By contrast, "administrative tables" contain information regarding security, system information, etc.

20 Figure 2 is a schematic illustration of the operational tables 40 and their interaction with the actual work flow, in accordance with a preferred embodiment of the present invention. Operational tables 40 interact with the actual workflow information, as opposed to the "administrative tables", which contain information 25 regarding security, system information etc., as described hereinbelow. Table I illustrates the details of some of the operational tables.

TABLE I

Table	FieldName	Description	Type
42	OplIndex	Operation Identifier Index	integer
	OpKey	Operation Applicative Key	string
	OpName	Operation Descriptive Name	string
44	ClIndex	Classification Identifier Index	integer
	ClKey	Classification Applicative Key	string

	CIName	Classification Descriptive Name	string
AllowedEvents 46	EvIndex	Event Identifier Index	integer
	EvKey	Event Applicative Key	string
	EvName	Event Descriptive Name	string
StateSets 48	SsIndex	State Set Identifier Index	integer
	SsKey	State Set Applicative Key	string
	SsName	State Descriptive Name	string
AllowedStates 50	StIndex	State Identifier Index	integer
	StKey	State Applicative Key	string
	StName	State Descriptive Name	string
	StSsIndex	State Set Index	integer
	StOrder	State Order In Set	integer
AllowedUsers 52	UsIndex	User Identifier Index	integer
	UsKey	User Applicative Key	string
	UsName	User Name	string
	UsGrIndex	User Group Index	integer
AllowedGroups 54	GrIndex	Group Identifier Index	integer
	GrName	Group Descriptive Name	string
	GrWeekHr	Group Work Hours per Week	byte
	GrCostHr	Group Cost per Hour	integer

TimedOperations 56	TilIndex Timer Identifier Index long TiOpIndex Timer Operation Index integer TiUsIndex Timer User Index integer TiClIndex Timer Classification Index integer TiStOrder Time State Order in Set integer TiSsIndex Timer State Set Index string TiStart Timer Starting Time date time Time TiFinish Timer Finishing Time date time Time TiLinked Timer Linked Record Index long Index TiPaused Timer is Paused bit
TimedEvents 58	TvIndex Timed Event Identifier Index long TvTilIndex Timed Event Timer Index long TvEvIndex Timed Event Event Index integer TvTime Timed Event Occurance Time date time
TaggedOperations 60	TgTilIndex Tag Timer Index long TgString Tag String string

Figure 3 is a schematic illustration of the functions of the system model 70, in accordance with a preferred embodiment of the present invention. The system server 72 uses a hierarchy of classes, which together form a COM library called "SYSTEMLib". System server 72 contains a set of objects which perform the actual workflow data collection. These objects can be manipulated by programmers through a Component Object Modeling (COM) interface, from within any instruction code set that recognizes COM. The entire functionality of system server 72 is available to the programmer/user through the classes of the SYSTEMLib library.

The main function of system server 72 is to provide system information, as well as access to, or initiation of, lower level objects. SyOperations 74 and SyOperation 76 are where most activity occurs, i.e., where ongoing operations, which have started in the current session, are stored.

The low level objects, SyEvents 78 and SyEvent, 80 store information regarding events, which have occurred during ongoing operations. Each member of SyOperations, e.g., those related to a specific ongoing operation, provides access to SyEvents containing events related to that operation.

The classes of system server 72 are sorted in a generally descending order according the hierarchy of Figure 3:

- system server 72;
- system operations 74;
- 5 • system operation 76;
- system events 78; and
- system event 80.

Members within a class are sorted alphabetically.

10 Table II is a set of seven sub-tables, TABLE IIA through TABLE IIG, illustrating the details of the hierarchy of system server classes.

TABLES II

15 Preferred system server class: TABLE IIA

 ClassificationKeys	A <i>SyAllowedClassifications</i> collection of allowed classification codes.
 ContinueOperation (Index)	Adds to <i>Operations</i> an operation previously paused. Returns new <i>SyOperation</i> .
 EventKeys	A <i>SyAllowedEvents</i> collection of allowed event keys.
 OperationKeys	A <i>SyAllowedOperations</i> collection of allowed operation keys.
 Operations	Collection of ongoing <i>SyOperations</i> .
 StartOperation(OpKey, [UsKey], [StateSet, [InitialState]])	Adds a new <i>Operation</i> to <i>Operations</i> . Returns new <i>SyOperation</i> .
 StateSetKeys	A <i>SyAllowedStateSets</i> collection of allowed state Keys.
 Time	Returns server clock time.
 CheckVersion(Major, Minor)	Returns true if current System version is compliant with the version specified.

Preferred system server operations class: TABLE IIB

 Count()	Returns number of ongoing Operations.
 FindOperation(Index)	Returns <i>Operation</i> by TimedOperations index.
 Item(Index)	Returns an <i>Operation</i> from the collection.
 PauseUser(UsKey)	Pauses all of user's ongoing operations.
 StopUser(UsKey)	Stops all of user's ongoing operations.

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Preferred system server operation class: TABLE IIC

 AddEvent(EvKey)	Adds a new <i>Event</i> to <i>Events</i> . Returns new <i>SyEvent</i> .
 Chain (OpKey, StateSet, [InitialState])	Stops current operation and Starts a new one, linking the two. Returns new <i>SyOperation</i> .
 Classification	Sets/returns Classification key.
 Events	A collection of <i>Event</i> objects for operation.
 Index	Returns ongoing operation index.
 NextState()	Increases <i>state</i> by 1. Returns <i>state</i> prior to change.
 OperationKey	Returns Operation Key identifier.
 Pause()	Removes operation from <i>Operations</i> , without marking a finishing time.
 PreviousState()	Decreases <i>state</i> by 1. Returns <i>state</i> prior to change.
 StartedTime	Returns starting time.
 State	Sets/returns State key.
 StateSet	Returns State Set Key.
 Stop()	Removes operation from <i>Operations</i> , marking its finishing time.
 Tag	Sets/returns Operation tag.

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Returns User Key identifier.

Preferred system server events class: TABLE IID



Returns number of events.



Returns an *Event* from the collection.

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Preferred system server event class: TABLE IIE



Returns Index.



Returns Event Key.



Returns Time of event.

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System key collection classes: SyAllowedEvents, SyAllowedClassifications, SyAllowedStateSets, SyAllowedOperations: TABLE IIF



Returns number of items.



Returns item of matching index.

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System key item classes: SyAllowedEvent, SyAllowedClassification, SyAllowedStateSet, SyAllowedOperation: TABLE IIG



Index number of item.



Key string of item.



Full name string of item.

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Note:

Normally, operation's attributes are not set as free-text values (with the exception of the Tag). Rather, the operation's type, user, classification, state, event types etc. are selected from lists of "allowed values", such as AllowedOperations, AllowedUsers, and so on.

5

This selection may be done directly using an allowed key that is known to the programmer, for instance:

MYOPERATION.CLASSIFICATION = "SUCCESSFUL"

10 or via the key item classes, for instance:

MYOPERATION.CLASSIFICATION=SYSERVER.ALLOWEDCLASSIFICATIONS.ITEM(CLNUMBE
R).KEY

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The System Administrator

System administrator 30 edits information required for the operation of system 16. This includes mainly user authorizations and workflow parameters. User 20 permissions are defined using a scheme described hereinbelow. According to this scheme, each system "document" (i.e. an "Executive" report, a "Supervisor" online screen etc.) can be assigned to a group and/or security level. Only then is the document accessible by users with appropriate security level and group designation on the specific application ("Executive", "Supervisor" etc.). The same scheme is 25 applied for non document-specific permissions, such as logging in into an application.

The workflow parameters tables 92 contain most of the information included in the "operational tables", described hereinabove (system database 28), with the exception of TimedOperations, TaggedOperations and TimedEvents, which record actual workflow execution 94 and are automatically created by system server 26.

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Figure 4 is a schematic illustration of how system administrator 30 participates in system operation 90, in accordance with a preferred embodiment of the present invention.

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The Preferred System Security Scheme

Figure 5 is a flow chart that schematically illustrates how the system organizes the security interactions 100, in accordance with a preferred embodiment of the present invention.

5 Table III illustrates the details of the of the security parameters corresponding to the table elements of figure 5.

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TABLE III

Table Elements	Field Name	Description	Type
AdminUsers 102	AdIndex	Administrative User Index	integer
	AdName	Administrative User Name	string
	AdPassword	Administrative User Password	string
	AdMachine	Administrative User MSMQ Site	string
	AdMail	Administrative User E-Mail	string
UserRoles 104	UrAdIndex	Administrative User Index	integer
	UrArIndex	Administrative Role Index	integer
AdminRoles 106	ArIndex	Administrative Role Index	integer
	ArName	Administrative Role Name	string
RolePermits 108	RpArIndex	Administrative Role Index	integer
	RpApIndex	Administrative Permit Index	integer
AdminPermits 110	ApIndex	Administrative Permit Index	integer
	ApName	Administrative Permit Name	string
	ApApp	Administrative Permit Application	string

Figure 6 is a schematic illustration of the system supervisor functions 120, in accordance with a preferred embodiment of the present invention.

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The System Supervisor

The system supervisor 32 is a monitoring tool designed to enable authorized personnel to watch online workflow information using a web (Internet/intranet) browser 122. System supervisor 32 is in essence a set of two separate applications:

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The System Supervisor-e 124 is the editor, with which online pages are created and configured; and:

The System Supervisor-*i* 126 is a viewer, an applet which is run on browser 122 and with which pages are viewed and populated with online data.

Supervisor-*i* 126 components have a cross-platform capability, so that system 5 16 online data pages can be displayed from any operating system. This is achieved by putting together a wide range of available software technologies, the most notable of which are Java licensed by Sun, the Java DataBase Connectivity (JDBC) licensed by Sun and Extensible Markup Language (XML) supported by Microsoft and other vendors. XML Document Object Module (DOM) 128 is a specification for application 10 program interfaces for accessing the content of XML documents. DOM is used because it provides the expected format for relational, hierarchical and non-symmetric data representation. Java programming language, being robust, secure, and automatically downloadable on a network, is an optimal basis for cross-platform database applications. JDBC driver 130 is the mechanism for talking 15 from Java to remote data sources.

Supervisor-*i* Data Flow.

20 The Supervisor-*i* Java applet is preferably loaded into a client browser in this preferred embodiment invoking suitable components such as Swing Java components (licensed from Sun). This process may require the Plug-In for Java 2 that downloads automatically upon a browser's request. Said applet establishes a connection to the system database 28 by invoking a JDBC Driver 130 Manager. A 25 Connection object is used to pass SQL statements to main system database 128. The applet does not need to know which SQL statements are being sent, and is not involved in their generation. All SQL statements transferred to JDBC Driver 130 are obtained from the corresponding XML file 132. A security layer may be applied, if so desired, so that the open database port is safe. The exact security means (such as a 30 Virtual Private Network (VPN) or other methods) are transparent to system 16 and are not further elaborated. VPN is the use of encryption in the lower protocol layers to provide a secure connection through the otherwise insecurity of Internet operations.

35 Supervisor-e 124 is a Windows application whose main function is to create, edit, publish and grant permissions to the XML files 132, which represent different online pages. Editing is done in the normal windows fashion – Drag & Drop, Cut &

Paste to place objects on the screen; mouse clicking on objects (or menu selection) to change properties. Editing mode does not have to be "pixel precise": it is left up to supervisor-*i* 126 applet to do the final arrangement of objects in the browser, according to window size.

5

Some of the objects that may be placed on the screen are:

- **Table Display** – preferably a grid, which supervisor-*i* 126 applet can populate with system database 28 information;
- **Label** – plain text, which may be assigned a hyperlink; and
- 10 • **Image** – a web graphic (such as Graphics Interchange Format (GIF, a service mark of CompuServe) or Joint Photographic Experts Group (JPG) format), which may be assigned a hyperlink.

The table display may be chosen among one of the following basic types, to 15 which additional types could be added on. Each type has its own unique set of columns, row selection options, row order options and summary options, such as:

- **The User Cumulative Time Display** displays for each user/operation, the number of operations this user performed and their duration, since any selectable time such as midnight, beginning of month, etc;
- 20 • **The User Current Display** displays for each user its current operation and time since any selectable time such as midnight, beginning of month, etc, based on selecting his latest unfinished operation;
- **The Operation Display** displays for each operation or classification the number of operations performed by that classification and their duration, since any selectable time such as midnight, beginning of month, etc; and
- 25 • **The Event Display** stores for all the events that took place since any selectable time such as midnight, beginning of month, etc, their time of occurrence, their destination (####) and the operation during which they took place.

30 **User Selectable Time Period such as Daily Display**

The following columns are among those that are available in this display:

- User Name;
- Group Name;
- Operation;
- 35 • Count;
- Average Length;

- Minimum Length; and
- Maximum Length.

The following row selections are among those that can be made:

- 5
 - User(s) or all;
 - Group(s) or all; and
 - Operation(s) or all.

The preferred sort order for the rows is: first - group, then - user and last -
10 operation.

User name, group and operation can be selected (on run-time) as filters; Count,
average length, minimum length and maximum length can be used to set color
codes.

The following summaries are among those that are available in this display:

- 15
 - User Name – none;
 - Group Name – none;
 - Operation – none;
 - Count – sum(count);
 - Average Length – sum(count*average length)/sum(count);
- 20
 - Minimum Length – min(minimum length); and
 - Maximum Length – max(maximum length).

An Exemplary User Current Display

The following columns are among those that are available in this display:

- 25
 - User Name;
 - Group Name;
 - Operation;
 - State Order;
 - State Name; and
- 30
 - Time.

The following row selections can be made

- 35
 - User(s) or all;
 - Group(s) or all;
 - Operation(s) or all;
 - State Order(s) (value for ongoing or 0 if finished) or all; and

- State Name(s) (state name for ongoing or “[finished]”) or all.

The sort order for the rows is preferably: first - group then - user.

User name, group, operation and state can be selected (on run-time) as filters.

Time and status can be used to set color codes.

5 The following summaries are among those available in this display:

- User Name – none;
- Group Name – none;
- Operation – none;
- State Order – none;
- 10 • State Name – none; and
- Time – count(*) .

An Exemplary Operation Display

The following columns are available in this preferred display:

- 15
- Operation;
 - Classification;
 - Count;
 - Average Length;
 - Minimum Length; and
 - 20 • Maximum Length.

The following row selections can be made in this preferred display:

- Operation(s) or all; and
- Classification(s) or all.

25 The preferred sort order for the rows is: first - operation then - classification.

Classification and operation can be selected (on run-time) as filters.

Count, average length, minimum length and maximum length can be used to set color codes.

30 The following summaries are among those available in this display:

- Operation – none;
- Classification – none;
- Count – sum(count);
- Average Length – sum(count*average length)/sum(count);
- 35 • Minimum Length – min(minimum length); and
- Maximum Length – max(maximum length).

Event Display

The following columns are among those available in this display:

- Day Time;
- 5 • Event Name;
- User Name;
- Group Name; and
- Operation.

10 The following row selections are among those that can be made:

- User(s) or all;
- Group(s) or all;
- Events(s) or all; and
- Operation(s) or all.

15

The preferred sort order for the rows is decreasing time from a selectable event.

User name, group, operation and event can be selected (on run-time) as filters; event and operation can be used to set color codes.

20

The following summaries are among those available in this display:

- Day Time – count(*);
- Event Name – none;
- User Name – none;
- 25 • Group Name – none; and
- Operation – none.

An Exemplary Table Display Appearance

The following is how an exemplary display object is preferably arranged by 30 Supervisor-*i* 126 to appear in the browser, depending on the options selected. The parameters

shown in *Italic* font are all part of the object's property page, which is user editable via Supervisor-*e* 124.

If *DisplayBorder* is on, the object is surrounded by a border, with the color 35 defined in the page properties.

Inside, if *ShowTitle* is on, the title is displayed on the row, justified according to page properties.

Below the title, the display itself is displayed, with a grid if *DisplayGrid* is on.

The top row (two below the title) holds column names, if *ShowColumnNames* 5 is on, for all *SelectedColumns*. Names are displayed in bold text with the page properties background color as their background.

Below, all values that match the row selection is displayed, if *Show Values* is on. If *EnableColorCodes* is also on, a colored background appears behind each value in the relevant column.

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If either *EnableRuntimeFilters* or *ShowSummaries* is on, two additional rows are displayed:

15

In the first row, with bold text and the page properties background color as background, are displayed the following: "Avg.", "Min", "Max", "Count", "Sum" for summary columns. A "Filter" button for filter columns. Pressing that button prompts for a filter value.

In the second row, for all summary columns, the summary value is displayed (calculated for all selected/filtered rows); for all filter columns, the filter is displayed, or "*" if none is selected. Other fields remain empty.

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The System Reactor

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Figure 7 is a schematic illustration of the functions of the system reactor 140, in accordance with a preferred embodiment of the present invention. System Reactor 140 is an alert management tool. It is designed to enable authorized personnel to define specific workflow conditions as alert rules, and specify how to respond when these conditions occur; and it includes various software components, which perform the actual testing of conditions and execution of responses.

Reactor Components

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The following components form an exemplary system reactor 140, as shown in Fig. 7:

The Rules Editor 142 is an application that enables the user to visually create, edit and publish rules. Several "wizards" are included to make rule creation easier and more intelligent, as described in the following pages.

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Reactor Triggers 144 are a set of database 28 triggers, activated upon insertion into the TimedOperations and TimedEvents, or updating (by adding

FinishTime) to TimedOperations table, which supply the initial data for some of the condition tests

5 **The System Span 146** checks conditions for rules with a fixed testing time (unlike rules which are constantly being checked by triggers). **Span 146** is initiated when necessary by the operating system task scheduler **148** (like Windows Task Scheduler).

10 **The System Herald 150** is a service that receives alerts from various sources (Span **146**, triggers **144**) and performs the required action, as defined by the appropriate rule. The reaction may be notifying users, executing a program etc. User notification may either be via e-mail (by SMTP **152**) or with System's own "Notice".

15 **The System Notice 154** is a pop-up message agent. **Notice 154** receives Herald messages that are buffered by a local operating system Herald queuing service **156** (like Microsoft's MSMQ). This can be used to differentiate Reactor alerts from regular e-mail.

20 **Rules Editor 142** is a windows-based application, which can be installed on system server **26** hardware or on any remote PC. Working with the product is handled via a main menu, and using an "explorer" style GUI.

The main menu options are:

25 • File;
 • Edit;
 • Tools;
 • Help; and
 • File Menu.

30 The "files" referred to are in fact rules, as they appear in the reactor "explorer" screen.

The file menu options are:

35 • Load Rules;
 • Publish Rules;

- Load Local...;
- Save Local...;
- New Library;
- New Rule;
- 5 • -----
- Print...; and
- -----
- Exit.

10 "load rules" loads the set of active rules from the server database, preventing them from being altered by another user for the duration of the editing session.
"publish" updates the server with the edited rules.

15 "load local" and "save local" allow the user to maintain a local copy or backup of the set of rules; this set is not actually used until published on the server.

A "library" is a collection of related rules.

The library sub-menu is:

- 20
- Operation;
 - Classification;
 - State; and
 - Work Group.

25 A library can be created directly under the main library, or under an existing library. A library is preferably a different type than its parent libraries.

When "new library > Operation" is selected, a window pops up where the user can select one or more operations, by its name, from the operations table predefined by the administrator.

30 Similarly, "new library > Classification" opens a window which lists predefined classification types. "new library > State" opens a window where a state set and value can be selected.

"new library > Work Group" opens a window which lists predefined groups.

35 A "rule" is hereby referred to as the definition of a reaction taken when a certain condition occurs. Rules always relate to the libraries in which they reside. Exemplary relations may be, but need not always be, of the following forms:

- General rule: if a rule is created inside the main (1st level) library, it relates to every operation performed by any person in the organization.
- 2nd degree rule: if a rule is created inside a 2nd level library, it relates to it, e.g., operations of a certain type.
- 5 • 3rd degree rule: if a rule is created inside a 3rd level library, it relates to it and its parent library, e.g., operations of a certain type performed by a specific group.
- 4th degree rule: if a rule is created inside a 4th level library, it relates to all parent libraries: operations of a certain type, performed by a specific group and given a particular classification.

10

The rule sub-menu is:

- Timer;
- Event; and
- Quota.

15

When a timer rule is selected, a window opens with the following tabs:

- Time selection – where the user is required to enter the operation length, which initiates a reaction.
- Reaction – where the user selects the type of reaction taken.

20

Selecting an event rule opens a window with the following tabs:

- Event selection – where the user can select an event from the events table predefined by the administrator.
- Reaction – where the user selects the type of reaction taken.

25

When a quota rule is selected, a window opens with the following tabs:

- Quota selection – where the user is required to enter the time of day when to check quota, the quantity to check for, and whether to invoke reaction if quantity is >, >=, =, <>, <=, or < than quota.
- 30 • Reaction – where the user selects the type of reaction taken.

Edit Menu

Some of the possible edit menu options are:

- Change Library...;
- Change Rule...;
- Active;

35

• -----

• Cut;

• Copy;

• Paste;

5 • -----

• Delete; and

• Select All.

“Change library” reopens the library selection window (with either the operations, 10 classifications or work groups table). “Change rule” opens the rule setting window, with the “reaction” tab on. “Active” can be marked **on** (default) or **off**, indicating whether a rule or a library is to be applied.

Tools Menu

15 Some of the possible the tools menu options are:

• Libraries Wizard...;

• Rules Wizard;

• Rules Analyzer;

• -----

20 • Arrange Icons; and

• -----

• View All.

“libraries wizard” opens up a series of windows that allow the user to quickly 25 create a full set of libraries which match the predefined administrative tables. This option can be applied to the main library, to a specific 2nd or 3rd level library, or to a group of libraries of the same level (2nd or 3rd), type and parent libraries type.

The “create libraries” wizard works through the following steps, each with “next”/“previous”/“cancel” options:

- 30 • Step 1: the wizard informs the user of the initial level of creation, parent libraries and how many levels could be created. For instance “2nd level: Workgroup. 3rd level: current 2 levels may be added.”
- Step 2: the wizard asks for the type of library to create on the current level (operations, classifications or work group – but not a type which exists as a 35 parent library). The user can also select whether to create libraries for all records in the administrative table, or only for those in use, i.e. for which records exist in

the TimeSummary table (operations and classifications) or UserIndex table (work groups).

- Step 3: if more than 1 level can be added, step 3 is similar to step 2. A “skip” option can be used to skip to step 5.
- 5 • Step 4: if a third level can be added, the wizard informs the user of the library type which is created. For instance “4 th level: Classification”. The user selects whether to create libraries for all records or only for those in use. The “skip” option can be used.
- 10 • Step 5: the program queries database **28** for all libraries as requested; when finished, a list of all the resulting libraries appears (each row in the form “Operation: OpName / Classification: ClName / Group: GrName”). All rows are initially selected; the user may deselect rows. A “create” option can be used to create the selected libraries.

15 The rules sub-menu options are:

- Timers...;
- Events...; and
- Quotas....

20 These options can be applied to the main library or to any number of lower level libraries.

The “timer” wizard works through the following steps, each with “next”/“previous”/“cancel” options:

- Step 1: the wizard asks the user to select a minimum value, maximum value and interval (in selectable units such as minutes).
- 25 • Step 2: similar to the “reaction” tab in the new/change-rule options.
- Step 3: the wizard asks the user whether to create rules in all levels selected, or only in lowest level of each branch. A “create” option can be used to create the defined rules.

30

For instance, if the user chooses minimum=10, maximum=20, interval=5, then rules for “10:00”, “15:00” and “20:00” are created in each of the selected libraries.

The “event” wizard performs the following steps, each with “next”/“previous”/“cancel” options:

- 35 • Step 1: the program queries the database for all event types; when finished, a list of all the resulting event names. All rows are initially selected; the user may

deselect rows, or mark "only in use" (i.e., only events which have records in the "timed events" table).

- Step 2: similar to the "reaction" tab in the new/change-rule options.
- Step 3: the wizard asks the user whether to create rules in all levels selected, or
5 only in lowest level of each branch. A "create" option can be used to create the defined rules.

A "quota" rule-wizard performs the following steps, each with "next"/"previous"/"cancel" options:

- 10 • Step 1: the wizard asks the user to select a minimum value, maximum value and interval (in minutes) for day-time hours to check for quota.
 - Step 2: the wizard asks the user to select a starting and interval values for quantities to check for at each quota "checkpoint hour", and a logical operator with which to perform the check.
 - 15 • Step 3: similar to the "reaction" tab in the new/change-rule options.
 - Step 4: the wizard asks the user whether to create rules in all levels selected, or only in lowest level of each branch. A "create" option can be used to create the defined rules.
- 20 The "arrange icons" menu preferred options are:
 - By Type;
 - By Name; and
 - Enabled.

25 If "by type" is selected, all icons appear sorted by type, libraries first. If "by name" is chosen, icons appear sorted by name, numerical values (like "5:00") coming first. If "enabled" is chosen, icons are sorted with full libraries first, empty libraries second, enabled rules third and disabled rules last.

The "Display All" option is selected by default; if deselected, libraries which do
30 not contain any rules become invisible.

An exemplary "reaction" dialog

Figure 8 is a computer screen image of a dialog box 160 illustrating the reactor dialog, in accordance with a preferred embodiment of the present invention.

35 A similar form appears in the timer/event rule setting windows and in the timer/event rule wizards.

The user may set one or more reaction types to be activated when the timer/event condition is met.

5 The "Pop Up" **162** feature is utilized using the "notice" **154**, installed on the client PC's. The control displays a message **164** on the screen (using the text entered in appropriate field in the reaction dialog), whenever the preset conditions are met.

10 The "Mail" option **166** sends a notification of the event or time, together with the type of operation, classification and user for whom the conditions were met, to a specified mail recipient. More than one recipient may be selected using the "To..." button **168**.

15 The "log" **170** option can be used to write a notice as a line in the log table, with the specified message, for later reference.

20 The "Execute" **172** option may be used to activate an executable program. The program may reside on a network library, accessible to all clients. Alternatively, the program may be run from the client local hard disk, in which case it is necessary for all clients to have the program located in the same local library.

A "browse" **174** button can be used to locate the executable.

25 The "Event" **176** option initiates an event, from the predefined list of events in the EventIndex table. The event is registered for the ongoing operation (for a "timer" rule **178** only). This option may be used to create time-dependant events, without having to hard-code them in the application.

An exemplary Rule Editor Screen

30 Figure 9 is a computer screen image illustrating the creation of a time-dependent "event" **180**, in accordance with a preferred embodiment of the present invention. In the example above, the "angry customer" rule which appears in the right pane **182**, relates to an event called "angry customer" which occurs during a "telemarketing" operation classified as "upgrade".

35

In the left pane **184** can be seen some rules, set to be checked when a "telemarketing" operation is classified "cross sale". The "30:00" rule **186**, however,

relates to any “telemarketing” operation that reaches 30 minutes. The “<=10 by 12:00” rule **188**, which appears in the right pane, describes an operation that takes place if no more than 10 telemarketing operations classified “upgrade” occur by 12:00.

5

Clicking on an icon selects it. Multiple choice through “shift” or “ctrl” keys is available.

Double-clicking on a library or rule icon is equivalent to “change library” or “change rule”, respectively.

10 Right-clicking an icon opens a floating “edit menu”. Right-clicking the “tree display” pane displays a floating “tools menu”. Right-clicking the “workspace” pane displays a floating menu with “new library”, “new rule”, “paste” + the “tools” menu options.

15 An exemplary Rule Analyzer Sub Menu

The sub-menu options are:

- Timers...;
- Events...; and
- Quotas....

20 These options can be applied to the main library or to any number of lower level libraries. The analysis relates to all rules within these libraries. Analysis takes place according to the two-phase method described below.

Two Phase Rule Analysis

25 Rule analysis takes place in two phases – analysis of existing rules, and proposing new ones. The two phases are separate actions as far as the user is concerned, although they are related and may share some data.

Phase 1 – Analyze Existing Rules

30 This phase has to do with examining database records and assessing the supposed frequency of alerts for the period examined, based on the current configuration of rules. This does not necessarily imply that such alerts have happened, and it is possible to check newly created rules against old data.

35 ***Phase 2 – Proposing New Rules***

This phase involves examining database records and calculating reasonable filters that create rules that produce the right amount of alerts, that is – not too much and not too little.

The exact thresholds are based on desired percentage of events, operations or employees to be pointed at by alerts.
5

Analysis & Proposal Scheme

The general scheme for analysis & proposal are as follows:

- The user selects the library to be analyzed, in the Reactor explorer (for multiple 10 libraries, the following is repeated for each library separately).
- The user selects the rule type to be analyzed from the menu.
- The user is prompted for the period for analysis.
- The user is prompted for additional rule type specific parameters.
- A rule type specific query selects data relevant to library and period into a 15 temporary table.
- A query selects all rules belonging to library and rule type into rules.
- A rule type specific analysis procedure tests table against rules and parameters, producing a report.
- A rule type specific proposal procedure tests table, rule type and parameters, 20 producing a proposal.
- The user is asked to select rules to be removed out of rules, and rules to be selected from a proposal and inserted into rules.

Exemplary Timer Rules

Below is a breakdown of the 2-phase scheme for Timer rules.
25

Timer prompt Parameters

how many operations should fit rule Percentage →

use quick proposal procedure? Quick →
30

Timer Query Table

SELECT TiIndex, (TiFinishTime – TiStartTime) AS Length FROM TimedOperations
WHERE
(TimedOperations.TiOpIndex = Library.OpIndex OR Library.OpIndex IS NULL) AND
35 (TimedOperations.TiClIndex = Library.ClIndex OR Library.ClIndex IS NULL) AND
(TimedOperations.TiStIndex = Library.StIndex OR Library.StIndex IS NULL) AND

(TimedOperations.TiGrIndex = Library.GrIndex OR Library.GrIndex IS NULL)

AND

(TimedOperations.TiStartTime IN Period)

AND

5 (TimedOperations.TiFinishTime IS NOT NULL).

TiStIndex and *TiGrIndex* are virtual fields calculated by selecting the matching

AllowedStates.StIndex and AllowedUsers.UsGrIndex, respectively. *Length*

represents the

operation length.

10

Timer Query Report

First calculate the total number of operations in the table, then count number of operations that match all rules and calculate percentage.

Total =

15 SELECT count(*) from Table

SELECT Rules.RuleID, count(*) as *Number*, (*Number*/*Total**100%) as *Percent*,
(*Percent* -Parameters.

Percentage) as *Difference*

FROM Rules, Table WHERE

20 (Table.Length > Rules.TimeLength)

GROUP BY Rules.RuleID

Timer Query Proposal

Proposal preparation depends on the selection of Parameters.Quick. If quick method is requested, the proposed TimeLength is calculated according to the mean and standard deviation of the Table population. If not, the Table is searched, and a value for TimeLength is sought that satisfies the percentage.

Quick Method:

30 *Mean* = AVG (Table.Length)

Dev = SDEV (Table.Length)

ErlangK = ROUND (*Mean*² / *Dev*²)

ErlangL = *Mean* / *Dev*²

Proposal = InvertErlang (*percentage*,*ErlangK*,*ErlangL*)

35

Slow (actual sampling) Method: 'Accompanied by Progress Bar Display

'Dim Bar as New ProgressBar

Initialize: 'Bar.Min = 0

Total = SELECT count(*) from Table
Mini = MIN (Table.Length) 'Bar.Max = Log(Total)/.
Maxi = MAX (Table.Length) ' Log(2) + 1
5 Guess = MINI + (MAXI - MINI) * (Parameters.Percentage) / 100%
Add = 0 'Bar.Value = 0

Start_Loop:

Number = SELECT count(*) FROM Table WHERE
(Table.Length > Guess)
10 Percent = ((Number+Add)/Total*100%)
'Bar.Value = Bar.Value + 1
If ABS(Percent - Parameters.Percentage) < 1% then
 Goto End_Proposal
If Percent > Parameters.Percentage) then
15 Table =
 SELECT Table.Length FROM Table WHERE
 (Table.Length => Mini) AND (Table.Length < Guess)
 Add = Add + Number + 1
 Maxi = Guess
20 Guess = (Guess + Mini) / 2
Else
 Table =
 SELECT Table.Length FROM Table WHERE
 (Table.Length > Guess) AND (Table.Length <= Maxi)
25 Mini = Guess
 Guess = (Guess + Maxi) / 2
Goto Start_Loop
End_Proposal:

Proposal = Guess 'Bar.Value = Bar.Max

30

Event Rules

Below is a breakdown of the 2-phase scheme for Event rules.

Event prompt Parameters.

35 how many events (per operation) should fit rule Percentage
→ how many events (a day) should fit rule Daily →

Event Query Table

10 SELECT EvIndex, count(*) AS Number FROM TimedEvents, TimedOperations
WHERE
(TimedOperations.TiOplIndex = Library.OplIndex OR Library.OplIndex IS NULL) AND
5 (TimedOperations.TiClIndex = Library.ClIndex OR Library.ClIndex IS NULL) AND
(TimedOperations.TiStIndex = Library.StIndex OR Library.StIndex IS NULL) AND
(TimedOperations.TiGrIndex = Library.GrIndex OR Library.GrIndex IS NULL)
AND
(TimedOperations.TiStartTime IN Period)
10 AND
(TimedOperations.TiFinishTime IS NOT NULL)
AND
(TimedOperations.TiIndex = TimedEvents.TvTiIndex)
GROUP BY TimedEvents.EvIndex
15 *TiStIndex* and *TiGrIndex* are virtual fields calculated by selecting the matching
AllowedStates.StIndex and AllowedUsers.UsGrIndex, respectively. *Length*
represents the
operation length.

20 **Event Query Report**

For each event in Rules, it is pointed out if its frequency (according to Table)
is within boundary of *Percentage* and *Daily*.

25 *Temp* = TimerQuery.Table
Operations = (SELECT count(*) from *Temp*)
Days = (DATEDIFF (dd, Period.Start, Period.End) + 1)

30 SELECT Rules.RuleID, Table.Number, (Table.Number / *Operations*) as *PerOp*,
(*PerOp* -Parameters.
Percentage) as *DifferencePerOp*, (Table.Number / *Days*) as *PerDay*, (*PerDay*
-Parameters.*Daily*) as *DifferencePerDay*
FROM Rules, Table WHERE
(Table.EvIndex= Rules.EvIndex).
Specification Page 32

35

Event Query Proposal

The proposed events is selected so that both the daily and per-operation conditions are met.

SELECT EvIndex FROM Table WHERE
((Number / Operations) < Parameters.Percentage)

5 AND

((Number / Days) < Parameters.Daily)

Quota Rules

Below is a breakdown of the 2-phase scheme for Quota rules.

10

Quota prompt Parameters

how many users (out of total users in group) should fit rule *Percentage*

how many users (a day) should fit rule *Daily*



15

Quota Query Table

```
SELECT TiIndex, TiUsIndex,  
CONVERT(DATE,TiFinishTime,3) AS Day 'Style 3 = dd/mm/yy  
CONVERT(DATE,TiFinishTime,8) AS Time 'Style 8 = hh:mi:ss  
FROM TimedOperations WHERE  
20 (TimedOperations.TiOpIndex = Library.OplIndex OR Library.OplIndex IS NULL) AND  
(TimedOperations.TiClIndex = Library.ClIndex OR Library.ClIndex IS NULL) AND  
(TimedOperations.TiStIndex = Library.StIndex OR Library.StIndex IS NULL) AND  
(TimedOperations.TiGrIndex = Library.GrIndex OR Library.GrIndex IS NULL)  
AND  
25 (TimedOperations.TiStartTime IN Period )  
AND  
(TimedOperations.TiFinishTime IS NOT NULL )
```

30

TiStIndex and *TiGrIndex* are virtual fields calculated by selecting the matching
AllowedStates.StIndex and AllowedUsers.UsGrIndex, respectively.

Quota Query Report

For each rule in Rules, the average number of users creating alerts is counted(according to Table) and check if it is within boundary of *Percentage* and
35 *Daily*. A preliminary (not visible) report contains for combinations of rules & dates,
how many alerts actually occurred every day.

Users = (SELECT count(DISTINCT UsIndex) from Table)

Temp = SELECT Rules.RuleID, Table.Day, Table.TiUsIndex, Count(Table.TiIndex)
as
Amount FROM Rules, Table WHERE
Table.Time < Rules.DayTime
5 GROUP BY Rules.RuleID, Table.Day, Table.TiUsIndex
Preliminary = SELECT Rules.RuleID, Table.Day, Count(*) as *Alerts* FROM Rules,
Temp
WHERE
(Rules.RuleID = *Temp*.RuleID) AND
10 ((*Amount* > Quantity AND Operator = '>') OR
(*Amount* >= Quantity AND Operator = '>=') OR
(*Amount* < Quantity AND Operator = '<') OR
(*Amount* <= Quantity AND Operator = '<=')
GROUP BY Rules.RuleID, Table.Day
15 Report =
SELECT RuleID, Avg(*Preliminary*.*Alerts*) as *PerDay*, (*PerDay* / Users) as *PerUs*,
(*PerUs* - Parameters.Percentage) as *DifferencePerUs*, (*PerDay* - Parameters.Daily)
as *DifferencePerDay*
FROM *Preliminary*
20 GROUP BY Rules.RuleID

Quota Query Proposal

The proposed quantities is selected so that both the daily total and per-user conditions are met. Note that the algorithm uses parameters & tables defined in the
25 previous steps, as if they were not de-allocated (or are global).

Limit = MIN(Parameters.Percentage * Users, Parameters.Daily).

Proposal preparation is as follows: since there may be several quota rules in
30 a single library (for different hours), loop on each rule; then scan all days in period;
for each day, sort users by their operation count, and find a daily quota that satisfies
the limit; at the end, average all daily quotas, to find the rule quota; then, update the
Proposal table.

'Accompanied by Progress Bar Display

35 Initialize: 'Dim Bar as New ProgressBar

RuleCount = (SELECT count(DISTINCT RuleID) from *Temp*)

DayCount = (SELECT count(DISTINCT Day) from *Temp*)

```
'Bar.Min = 0
'Bar.Max = RuleCount
Proposal = SELECT RuleID, 0 AS Proposed FROM Temp
GROUP BY Rules.RuleID 'Bar.Value = 0
```

5

```
Journal = SELECT Day FROM Temp GROUP BY Day
```

```
DECLARE ProposalCursor CURSOR FOR
```

```
SELECT RuleID FROM Proposal
```

10 DECLARE JournalCursor CURSOR FOR
SELECT Day FROM Journal

Loop_rules:

```
    FETCH NEXT FROM ProposalCursor INTO Rule
15     IF @@fetch_status<0 GOTO End_proposal
        FETCH FIRST FROM JournalCursor INTO Jour
        IF @@fetch_status<0 GOTO End_journal
        DayTotal = 0 'Bar.Value = Bar.Value + 1
        Loop_days:
20         Op = SELECT Operator FROM Rules
           WHERE Rules.RuleID = Rule
           IF Op IN ('>','>=') THEN
               DECLARE SearchCursor CURSOR FOR
               SELECT Amount FROM Temp
               WHERE RuleID = Rule AND Day = Jour
               ORDER BY Temp DESCENDING
           IF Op IN ('<','<=') THEN
               DECLARE SearchCursor CURSOR FOR
               SELECT Amount FROM Temp
               WHERE RuleID = Rule AND Day = Jour
               ORDER BY Temp
```

```
30         IF Op IN ('>=','<=') THEN
               FETCH ABSOLUTE Limit FROM SearchCursor
               INTO TempQuota
35         ELSE
               FETCH ABSOLUTE Limit +1 FROM SearchCursor
               INTO TempQuota
```

```
IF @@fetch_status<0
    FETCH LAST FROM SearchCursor
    INTO TempQuota
    DEALLOCATE SearchQuota
5     DayTotal = DayTotal + TempQuota
    FETCH NEXT Day INTO Jour
    IF @@fetch_status=0 GOTO End_journal
    GOTO Loop_days

End_journal:
10    UPDATE Proposal SET Proposed = INT(DayTotal / DayCount)
    WHERE RuleID = Rule
    GOTO Loop_rules
End_Proposal:
Proposal = Proposal 'Bar.Value = Bar.Max
15
```

The Reactor Triggers 144

Rule structure

The rule is defined by many parameters, generally grouped as following:

- Library information (to which operations the rule applies);
- 20 • Alert information (under which conditions an alert is activated); and
- Response information (what action to take when alert is activated).

Detailed below are library and alert information, as the processing of these takes place (in part) at database **28** level. Response information is completely up to the 25 "Herald" service **156**, and does not require database **28** implementation other than reading it.

Library Information

Library information includes these data fields:

- 30 • Operation;
- Classification;
- User Group; and
- State.

With any of the above, a NULL value functions as a wild card. For a rule to be 35 tested, an operation must comply with all non-NULL values.

Alert Information

Alert information includes these data fields:

- Rule Type;
- Delay;
- Event;
- Day Time;
- Quantity; and
- Logical Operator.

10 Rule type may either be T, E, Q or C for Timer, Event, Quota or Counter, respectively. Delay determines the length of the operation for testing by a Timer rule; Event determines the event type to be tested by an Event rule; Day Time, Quantity and Logical Operator define a Quota rule; Quantity and Logical Operator also define a Counter rule.

15

Event Rules

Event rules is tested by a trigger. A successful testing by this trigger directly leads to an alert activation (that is intercepted by the "herald" service).

20 Event Trigger: The trigger is set upon an INSERT to the TimedEvents table.

The test for an Inserted row is:

25 Logic: return the timed operation that "contains" the event, and any rule that applies to this event (there may be more than one rule, for instance – one rule for all operations of a certain type, and a more restricted rule for a specific user group).

SQL:

SELECT TilIndex,RuleID FROM Inserted, TimedOperations,SyRules WHERE
30 Inserted.TvTilIndex = TimedOperations.TilIndex AND
 Inserted.TvEvIndex = SyRules.EvIndex AND
 (TimedOperations.TiOpIndex = SyRules.OplIndex OR SyRules.OplIndex IS NULL)
 AND
 (TimedOperations.TiClIndex = SyRules.ClIndex OR SyRules.ClIndex IS NULL) AND
35 (TimedOperations.TiStIndex = SyRules.StIndex OR SyRules.StIndex IS NULL) AND
 (TimedOperations.TiGrIndex = SyRules.GrIndex OR SyRules.GrIndex IS NULL)

TiStIndex and *TiGrIndex* are virtual fields calculated by selecting the matching *AllowedStates.StIndex* and *AllowedUsers.UsGrIndex*, respectively.

5 Event Alert

An alert is set off by sending “Herald” 156 the results of the above trigger.

Timer Rules

10 Timer rules is tested by a trigger 144. A successful testing by trigger 144 initiates a timer within “herald” 156. This timer’s alarm leads to an alert activation. Cancellation is also tested by a trigger 144.

Timer Trigger

15 Trigger 144 is set upon an INSERT to the TimedOperations table. The test for an Inserted row is *Logic*: return the timed operation and any rule that applies to this operation.

SQL:

20

```
SELECT TiIndex,RuleID FROM Inserted, SyRules WHERE
          (TimedOperations.TiOpIndex = SyRules.OpIndex OR SyRules.OpIndex IS NULL)
          AND
          (TimedOperations.TiClIndex = SyRules.ClIndex OR SyRules.ClIndex IS NULL) AND
          (TimedOperations.TiStIndex = SyRules.StIndex OR SyRules.StIndex IS NULL) AND
          (TimedOperations.TiGrIndex = SyRules.GrIndex OR SyRules.GrIndex IS NULL)
```

25

TiStIndex and *TiGrIndex* are virtual fields calculated by selecting the matching *AllowedStates.StIndex* and *AllowedUsers.UsGrIndex*, respectively.

Timer Alert

30 A timer (or timers) are activated by sending “Herald” 156 the results of the above trigger 144.

This timer ticks for a specified length of time, or until it is deactivated by a cancellation trigger 144. When the timer finishes ticking, it sets off the actual alert.

35 **Timer Cancellation**

The cancellation trigger is set upon an UPDATE to the TimedOperations table. The test for an Inserted row is:

Logic: return the timed operation(s) finished.

SQL:

5 SELECT TiIndex FROM Inserted WHERE
TimedOperations.TiFinishTime IS NOT NULL

Quota Rules

Quota rules is tested by a scheduled “Span” **146** component. The component
10 queries for compliant users; users passing the test leads to an alert activation.

Quota Schedule

A scheduling or timer mechanism is activated for each rule, according to the
DayTime column in the SyRules table.

15

Quota query

Logic: step 1 - return each user’s count of operations (only those started and finished
today) of the type tested by the rule. Step 2 – return users for whom the rule has
been met; step 2 is determined according to the Operator & Quantity columns in the
20 SyRules table (there may be more than one user returned by the query).

Unlike Timer & Event rules, here the specific rule tested is given, and we first
define a few parameters based on it.

25 SQL:

 @Op is the rule’s allowed operation index tested

 @Cl is the rule’s allowed classification index tested

 @Gr is the rule’s allowed group index tested

 @St is the rule’s allowed state index tested

30 @Qt is the rule’s test quantity

 @Lo is the rule’s logical operator

SELECT @step1 =

 SELECT TiUsIndex, count(TiIndex) AS Amount FROM

 TimedOperations WHERE

35 (TimedOperations.TiOpIndex = @Op OR @Op IS NULL) AND

 (TimedOperations.TiClIndex = @Cl OR @Cl IS NULL) AND

 (TimedOperations.TiStIndex = @St OR @St IS NULL) AND

```
(TimedOperations.TiGrIndex = @GrIndex OR @Gr IS NULL) AND  
(TimedOperations.TiStartTime >= GetDAte() ) AND  
(TimedOperations.TiFinishTime IS NOT NULL )  
GROUP BY TiUsIndex
```

5

TiStIndex and *TiGrIndex* are virtual fields calculated by selecting the matching *AllowedStates.StIndex* and *AllowedUsers.UsGrIndex*, respectively.

```
SELECT @step2 =  
10    SELECT TiUsIndex FROM @Step1 WHERE  
        (Amount > @Qt AND @Op = '>') OR  
        (Amount >= @Qt AND @Op = '>=') OR  
        (Amount < @Qt AND @Op = '<') OR  
        (Amount <= @Qt AND @Op = '<=')
```

15

Quota Alert

A timer (or timers) is activated by sending “Herald” **156** the results of the above query. Each user returned is to be considered an “alert source”, and for each – a separate message is sent.

20

Dataflow Between Reactor Components

Rules Editor **142** scans *SyRules* Table in the System main database to visually represent the existing rules to end-user. Rules Editor **142** refers to XML file **152** named “rules.xml” to obtain the hierarchical structure of the rules and organizes them into “libraries”. It is required that this file is placed at the same directory as Rules Editor **142** is located. In order to perform this step Rules Editor **142** uses DOM **128** to access the XML and ADO to access database **28**.

Rules Editor **142** allows the creation and publishing of the rules. This action affects both *SyRules* Table, that actually stores the rule details and “rules.xml” file that contains the rule hierarchical relationship. If a “quota” rule is created, Rules Editor **142** establishes the connection with Windows Task Scheduler Service to set up the System Span Task. For Timed and Event rules no further Editor **142** action is needed.

Newly created Rules are stored in Rules Table (“*SyRules*”) of main system database **28**. The added record number is passed to the triggered task as an execution parameter (e.g. command line parameter). The following code from Rules Editor **142** demonstrates this technique:

```
// EXECUTE INSERT SQL STATEMENT
// THE CODE IS OMITTED FOR BREVITY
// GIVE THE INSERTED RECORD NUMBER
5   _RECORDSETPTR    PRESULTRST    =      PCNN->EXECUTE(L"SELECT
@@IDENTITY", NULL, ADCMDTEXT);
IF( PRESULTRST )
{
  LRULENUM = PRESULTRST->FIELDS->GET_ITEM(0L)->GET_VALUE();
  PRESULTRST->CLOSE();
10 }
// SEND THIS NUMBER AS COMMAND LINE PARAMETER TO SCHEDULER
TASK
WCHAR_T WSZTEMP[8];
LPCWSTR PWSZPARAMETERS = ::_LTOW(LRULENUM , WSZTEMP, 10);
15 HR = PITASK->SETPARAMETERS(PWSZPARAMETERS);
```

System span **146** receives the Rule number as command line parameter from Windows Task Scheduler. Given this number, system span **146** returns to *SyRules* with stored procedure “*sp_Span*” sending to it this number as parameter.

20 “*sp_Span*” procedure is depicted here:

```
Create Procedure sp_Span
@RuleID integer
WITH RECOMPILE
25 As

DECLARE @St integer
DECLARE @StO integer
DECLARE @StI integer
30 DECLARE @Gr integer
DECLARE @OpIndex integer
DECLARE @ClIndex integer

Get Rule details
35 SELECT @OpIndex = OpIndex FROM SyRules WHERE RuleID = @RuleID
SELECT @ClIndex = ClIndex FROM SyRules WHERE RuleID = @RuleID
SELECT @St = StIndex FROM SyRules WHERE RuleID = @RuleID
```

```
SELECT @Gr = GrIndex FROM SyRules WHERE RuleID = @RuleID
SELECT @StO = StOrder FROM AllowedStates WHERE StIndex = @St
SELECT @StI = StSsIndex FROM AllowedStates WHERE StIndex = @St
5
SELECT TiUsIndex, COUNT(TiIndex) AS Amount
FROM TimedOperations, AllowedUsers
WHERE
    (TiOpIndex = @OpIndex OR @OpIndex IS NULL) AND
10
    (TiClIndex = @ClIndex OR @ClIndex IS NULL) AND
    ((TiStOrder = @StO AND TiSSIndex = @StI )OR @St IS NULL ) AND
    (TiUsIndex = AllowedUsers.UsIndex) AND ((AllowedUsers.UsGrIndex = @Gr)
    OR (@Gr IS NULL)) AND
    (DATEDIFF(dd, TiStartTime, GETDATE()) = 0) AND
15
    TiFinishTime IS NOT NULL
    GROUP BY TiUsIndex
```

This stored procedure produces Table IV in following format:

20 **TABLE IV**

Column Name	Type
TiUsIndex	Integer
Amount	Integer

25 Table IV is returned back to system span 146 executable as an ADO recordset. According to gathered rule details, system span 146 analyzes the data from a table trying to detect whether the rule was met. If so, system herald 150 is invoked.

30 When invoked, system herald 150 refers to relevant tables of the main database to obtain the notification details it needs to send a message. The notification recipient is preferably extracted as well as the transport (media) selected for every recipient. The following SQL statement is used through ADO to accomplish this task:

```
SELECT AdMachine, AdMail, RrMedia
FROM AdminUsers, RuleRecipients
WHERE AdminUsers.AdIndex = RuleRecipients.RrAdIndex
AND RrRuleID = @RuleID
```

5

Here @RuleID is expanded to the actual rule number being executed.

System herald **150** refers to the *SyRules* table once again in order to format the message being transferred. The message coding convention that is used for this 10 process is defined below. Depending on detected transport (media) system herald **150** uses O/S message queue (like MSMQ) or SMTP to send the formatted message to all recipients.

An exemplary Message Formatting

15

Whether by E-mail or Notice, the definition of the text message is the same. If both E-Mail and Notice channels are chosen as a response for a certain rule, both convey the same message.

20

The message can contain plain text and codes for different data items, and an exemplary list follows in Table V:

TABLE V

Code	Data Item
[op]	Operation Name for Rule
[cl]	Classification Name for Rule
[gr]	User Group Name for Rule
[st]	State Name for Rule
[rt]	Rule Type Name
[tl]	Time Length for Alert
[ev]	Event Name for Alert
[dt]	Day Time for Alert
[qt]	Quantity for Alert
[lo]	Logical Operator for Alert

Code	Data Item
[pu]	Pop Up Address for Response
[em]	E-Mail Address for Response
[lg]	Message to Log for Response
[ep]	Execute Path for Response
[ce]	Create Event for Response
[us]	User Name*
[ti]	Time of Occurance*
[in]	Timed Operation Index*
[he]	Herald Server Name*

These values are derived from the *SystemDB.SyRules* table (either as written 25 in the table, or as reference to other tables) except the ones marked by (*), which are determined at execution time by the "Herald" service **150**.

E-Mail Messaging

An E-Mail message consists of the following data:

- 5 From: [he]
 To: [em]
 Subject: [rt] rule activated by user: [us]
 Message: user defined

“Notice” Messaging

- 10 A Notice message consists of the following data:
 Source: [us]
 Message: user defined

“Notice” Example Screen

- 15 Figure 10 is a computer screen image illustrating a notice message 190, in accordance with a preferred embodiment of the present invention.

The software component of system 10 provides the infrastructure for a methodology of employee management. This methodology assumes that:

- 20 • a manager is to be notified when any of a set of business-specific conditions occur in the work process;
• with this notification the manager can access certain data that can help him handle the situation; and
• the manager, based on the data, assists the “agent” (an employee being monitored by system 10) in the work process.
25

The provisions of System Notice 154 are designed to help the manager exchange data with the agent and with database 28:

- 30 • to support the act of notification;
• for data access; and
• for agent assistance.

- System Notice 154 is the front end of an “executive messaging channel” that is independent of e-mail. This channel is used to support the management methodology described. The channel supports the following functions:
35

1. Creates an Alert Message by System Reactor **34**.
2. Sends a New Message by a manager.
3. Displays an incoming Alert or New message sent by a manager or agent.
4. Temporarily stores incoming messages locally.
5. Replies to an Alert or New message sent by a manager or agent.
6. Retrieves Workflow Data, relevant to an Alert Message, sent by a manager.
7. Retrieves Screen-shots, relevant to an Alert Message, that were sent by a manager.

10 Notice **154** provides functions 2-5 and 7. Function 1 is handled by "Herald" **150** component of System Reactor **34**. Notice **154** activates the Callflow Analyzer for function 6, as described hereinbelow, beginning on page 81.

"Notice" vs. E-Mail

15 Notice is the preferred alert-handling front end to notify the employees *[agents]* themselves in real-time, whereas 'mail' is used to alarm supervisors, managers etc.

20 The difference between agents and managers is in the functions accessible by the each. An agent is only allowed to access functions 3-5, while a manager can access function 2 (permission granted by system administrator **30**), and functions 6-7 (accessible by installing additional software components at the manager's workstation).

25 E-Mail can also be used as an alternative/additional means of sending alerts – especially to remote, or mobile users, who do not have System Notice **154** nearby.

30 If the user is an agent, the "send" button **194** is normally disabled. If the user is a manager, he may use it to create a new message (function 2) or to forward/reply to an incoming message currently displayed (function 5). An agent may only reply to an incoming message **192**, and may not create a new message. Pressing "send" **194** opens window **196**.

Retrieving Workflow Data With "Notice"

35 A manager may install the Callflow Analyzer on his workstation, in which case Notice **154** can interact with the Callflow Analyzer in the following way:

1. Callflow Analyzer is put into "alert" mode.

2. Notice **190** pops-up when an incoming message **192** arrives.
3. If message **192** is an alert (direct or forwarded by another user), the relevant workflow data will appear on the Callflow Analyzer window as message **192** is displayed.
- 5 4. If a message **192** stored earlier is selected for reviewing, its workflow data appears on the Callflow Analyzer window.

To enable this, when message **192** is displayed on Notice **154** which has alert characteristics (alert source and time of creation), these characteristics are sent over 10 to Callflow Analyzer, for retrieval and display of the relevant data.

Retrieving Screenshots With “Notice”

A manager with a sufficient security status, may use Notice **154** to retrieve an agent's screenshot in the following way:

- 15 1. A request arrives at an agent's workstation where Notice **154** is installed.
2. The request identifies the manager.
3. If the manager is recognized as having the requisite security status, Notice **154** takes a picture of the agent's screen and sends it over to the manager.

20 The screenshot is taken using the Windows Applications Program Interface (WinAPI32).

In workflow system **10**, the request is initiated by the manager through his 25 Callflow Analyzer. After performing the described process, the screenshot displayed on the manager's workstation, again through the Callflow Analyzer.

5

System Executive

System executive **36** is an application designed for the executive levels of the organization, to set up and print **reports** based on the system operational database **28**.

10 System executive **36** is a windows-based application, which can be installed on system server **26** itself, or on any remote PC. Working with the product is done by main menu, through which the various executive options can be reached.

The main menu options are:

- 15
- File;
 - Scenarios;
 - Options;
 - Window; and
 - Help.

20

File Menu

The “files” referred to are definitions that include a report template, and a set of values matching the parameters expected by the report.

25

The file menu options are:

- New...;
- Open...;
- Close;
- 30 • -----
- Save;
- Save As...;
- -----
- Preview;
- 35 • Destination...;
- Run; and

- -----
- Exit.
-

When a new file is created, the user is first asked to select a template from the 5 available report types. After a selection is made, the file is presented in the form of a window with the various fields required by the template, to be filled in by the user.

The actual reports are beyond the scope of this document, as they may vary, and templates could be added to the application freely.

When a report is saved, the user may choose whether date-type fields are to be 10 used with absolute or relative values, relative indicating that the difference between current date and selected date should always be the same. A report is saved with the destination (printer, file, e-mail, screen).

Reports is saved to local files, with ".set" indicating system executive 36 templates, ".ser" indicating reports.

15

Options Menu

The options menu options are:

- Report Levels;
- Executables...; and
- 20 • Templates....

Report levels are handled like regular tables. Setting them enables a user to create and open only reports of a level equal to or lower than his own security level.

Choosing the Templates option opens an explorer window, which enables the 25 user to set the library (local or network) where ".set" files is searched for by default.

"Executables" are ".srx" files which, when "clicked", open and run pre-defined reports without entering the executive application. When this option is selected, an explorer window opens with multiple choice available. The selected report set is then given a name and an (optional) expiration date.

30 ".srx" files, when run, access database 28 through a unique account and password. They can be distributed to "non-sophisticated users" for simple production of common reports, without having to enter a user-name and password. These executables only work until their expiration date arrives.

35 "report levels" and "executables" options are only available to users with *write* permissions.

Scenario Menu

The “files” referred to are in fact definitions that include a report template, and a set of values matching the parameters expected by the report.

- 5 The Scenario menu options are:
- Scenarios; and
 - Details.

Scenarios are handled in exactly the same format as the tables editing windows
10 in the “Administrator” application: scenarios refer to the “ScenarioInfo” Table VIA;
Operations refer to the “ScenarioDetails” Table VIB.

TABLE VIA

Table	Field Name	Description	Type
ScenarioInfo			
TABLE VIA	<u>ScKey</u>	Scenario Identifier Key	integer
	<u>ScName</u>	Scenario Descriptive Name	string
	<u>ScBaseFrom</u>	Scenario Calculation Base Start	date
	<u>ScBaseTo</u>	Scenario Calculation Base End	date
	<u>ScEff</u>	Scenario General Efficiency factor	integer
ScenarioDetails			
TABLE VIB	<u>SdScKey</u>	Scenario Detail Scenario Id Key	integer
	<u>SdOpKey</u>	Scenario Detail Operation Key	integer
	<u>SdClKey</u>	Scenario Detail Classification Key	integer
	<u>SdWkFreq</u>	Scenario Detail Weekly Frequency	integer
	<u>SdEff</u>	Scenario Detail Efficiency factor	integer

15

These values can later be referred to by scenario-related reports. In such reports,
usage of a specific scenario is possible by selecting the scenario from a list of
available ones. Such reports are used for performing calculations where instead of
20 using actual historical system 16 records, data is modified as follows:

- values for operation lengths and quantities are averaged on base period (start to end dates);
- all lengths are multiplied by general efficiency factor;
- for specified operations and classifications (in *details*), lengths are multiplied again by detail efficiency factor.

5 Scenario related reports may use the calculated operation lengths together average frequencies, or with stated *Weekly Frequency*, for purposes of resource planning.

10

System Consultant

System consultant **38** is an application designed for the engineers and operations research staff of the organization, to set up and print special analysis reports based on system **16** operational database **28**.

15

Standard consultant **38** reports are as follows:

- The **Workflow Trees** report examines the operations and their linked keys, over a specified period of time. It sorts them into groups of chained operations, then goes over each group, counting how often a certain type of operation, leads to another certain type of operation, on a specific node of the chain. By transforming these summaries into percentages, it builds a diagram in the form of a probability tree, showing how operations form complete tasks, statistically.
- The **Trend Tracer** is a collection of reports designed to point out trends in parameters obtainable from the “TimeSummary table”, which is designed for fast queries.
- The **Advanced Resource Planning (ARP)** report takes into account nonlinear elements in the workflow using more complex mathematics (queuing methods) than the simple linear arithmetic of the resource planning report included in the basic package. This enables users to design resources for departments where the workflow is stochastic. ARP also uses user-defined scenarios to improvise on database **28** statistics.

30

Workflow Trees

This report examines the operations and their linked keys, over a specified period of time. It sorts them into groups of chained operations, then goes over each group, counting how often a certain type of operation leads to another certain type of operation, on a specific node of the chain.

5 By transforming these summaries into percentages, it builds a diagram in the form of a probability tree, showing how operations form complete tasks, statistically. On the arcs, a notation is made as to how long, on average, an operation takes to complete, when carried out from that specific node, that is, after a given preceding operation.

10 An intermediate level of processing is performed in order to cluster operations into trees, dividing unrelated operation clusters into separate trees. To achieve this, a minimal percentage threshold is set, under which a node is considered a breaking point. Branches emerging from a breaking point are separated into new distinct trees, marked as "broken" trees.

15 Should any broken trees be found, a final step of processing is taken to merge these trees into existing trees which begin with the same operation. In the merging process, percentages are recalculated according to the total summaries of the merged trees.

The report supplies the user with a default threshold value 0.05); a value of 0 means,
20 no breaking points are to be declared.

Advanced Resource Planning

Advanced resource planning refers to nonlinear elements in the workflow which require calculating a level of service and, therefore, more complex
25 mathematics than the simple linear arithmetic of the resource planning report included in the basic package.

ARP performs a scenario-based analysis, like the basic resource planning (RP). Here the two applications take different courses. Basic RP simply groups together operations for specific workgroups, and according to the specific scenario,
30 calculates how many of these operations take place in the forecast period and how long they take. It then is able to plan the resources needed for that volume of work.

ARP works for one workgroup at a time. It first requires the user to mark up operations which form that group's on-line services. It then asks for the user to set a service level requirement, in terms of waiting time, availability percentage or similar
35 parameters of queueing theory. All these settings are saved as part of the ".ser" file.

ARP then calls up the Queue Plan Interface (QPI) component, described hereinbelow. QPI accepts a service time (comprising the service operations) and

off-line time (comprising of all other operations), and the required level of service. QPI then returns the number of employees required for that group.

Variations on this calculation include Monthly, Weekly, Daily or Hourly ARP reports.

5

Trend Tracer

The trend tracer is a collection of reports designed to point out evident trends in parameters obtainable from the "TimeSummary table", which is designed for fast queries.

10 The trend tracer creates a table, which is split into time periods. The size of the periods can be selected by the user for Monthly, Weekly or Daily reports. The user selects a range of dates for the report, and may also mark up selected users, groups or operations to examine.

15 In that table, the following parameters are being examined:

- Number of operations, for each operation type;
- Number of operations per user, for each operation type; and
- Average length of operation, for each operation type.

20 In addition, the "classification trend tracer" also checks the percentage of classification, for each classification under an operation.

For each parameter, the trend tracer searches for a pattern based on some basic statistical regression methods. Only parameters with significant trends appear in the final report produced, along with the trend line formula.

25 The report definition screen supplies the user with a default confidence level (95%), which could be altered by the user.

QPI Interface

The QPI interface is a part of system **16** resource planning engine. At its heart is a 30 calculation method (the main subroutine of which is listed hereinbelow) which accepts as input the parameter *fServers* (which represents the number of employees doing a given set of activities), and based on activity data (provided as various properties of the object *setting*) calculates properties of the process output (such as service level) and throughput.

35 This calculation is a numerical approximation of a statistical formula that describes the behavior of a service queue interwoven with offline activities. That enables the

system 16 ARP report to plan resources based on service level, as well as on simple multiplication of operation time and quantity.

```
5  PUBLIC Sub RUNMODEL(FServers As Integer)
    On Error GoTo ErrTrap

    Dim LA() As Double
    Dim MU() As Double
10   Dim P() As Double
    Dim CUM() As Double
    Dim SW() As Double
    Dim ABW() As Double
    Dim AB() As Double
15   Dim SPR() As Double
    Dim AW() As Double
    Dim I As Integer, J As Integer, K As Integer
    Dim S As Double, T As Double, Q As Double, R As Double
    Dim PAB As Double, EEN As Double
20   Dim EAB As Double, PIS As Double
    Dim AWS As Double, ESE As Double
    Dim AWW As Double, AWP As Double
    Dim AWAB As Double, RO As Double
    Dim WT As Double, ST As Double
25   Dim UB As Integer
    Dim XX As Double
    Dim DIVIDER As Double
    Dim FARRIVALS As Double

30   DIVIDER = TIMESLICE / 60
    If FRMBRANCH.PNLRESULTSTITLE.CAPTION = "1 2 3 1" And FServers >
        CURRENTLINESNUMBER
    Then
        CURRENTLINESNUMBER = GETTOZAOT
35   End If

    If SETTING.GETLINESASSIGNMENTMETHOD = 1 Then
        If Not (CURRENTLINESNUMBER / SETTING.GETLINESSERVERSRATIO) = CInt(FServers) Then
            CURRENTLINESNUMBER = CInt(FServers) * SETTING.GETLINESSERVERSRATIO
40   End If
```

```
END IF

IF SETTING.GETLINESASSIGNMENTMETHOD = 2 THEN
    IF NOT (CURRENTLINESNUMBER / (SETTING.GETLINESMAXWAITINGTIME /
5      SETTING.GETAVERAGESERVICETIME + 1)) = CINT(FSERS) THEN
        CURRENTLINESNUMBER = (SETTING.GETLINESMAXWAITINGTIME /
SETTING.GETAVERAGESERVICETIME + 1) * CINT(FSERS)
    END IF

10   END IF
    IF FSERS > CURRENTLINESNUMBER THEN
        EXITCODE = -10
        EXITMESSAGE = "היקי ים ממספר גדוֹל השרתים מס'ר"
        EXIT SUB
15   END IF

    IF FSERS <= 0 THEN
        EXITCODE = -11
        EXITMESSAGE = "גַּוְשׁוֹת אֶת קָטֵן הַשִּׁרְתִּים מִסְפָּר"
20   EXIT SUB
    END IF

    REDIM LA(CURRENTLINESNUMBER + 1)
    REDIM MU(CURRENTLINESNUMBER + 1)
25   REDIM P(CURRENTLINESNUMBER + 1)
    REDIM CUM(CURRENTLINESNUMBER + 1)
    REDIM SW(CURRENTLINESNUMBER + 1)
    REDIM ABW(CURRENTLINESNUMBER + 1)
    REDIM AB(CURRENTLINESNUMBER + 1)
30   REDIM SPR(CURRENTLINESNUMBER + 1)
    REDIM AW(CURRENTLINESNUMBER + 1)

    FARRIVALS = ARRIVALS * (FORECASTFACTOR / SETTING.GETKP)
    LA(CURRENTLINESNUMBER) = 0
35   MU(0) = 0
    UB = CURRENTLINESNUMBER - 1
    FOR I = 0 To UB
        LA(I) = FARRIVALS
    NEXT I
40
```

```
FOR I = 1 TO FSERVERS
    MU(I) = SERVICERATE * I
NEXT I

5      XX = FSERVERS * (SERVICERATE - ABANDONRATE)
FOR I = FSERVERS + 1 TO CURRENTLINESNUMBER
    MU(I) = XX + ABANDONRATE * I
NEXT I

10     S = 1
      T = 1
      FOR K = 1 TO CURRENTLINESNUMBER
          T = T * LA(K - 1) / MU(K)
          S = S + T
15      NEXT K

P(0) = 1 / S
FOR K = 1 TO CURRENTLINESNUMBER
    P(K) = P(K - 1) * LA(K - 1) / MU(K)
20      NEXT K
      R = 0
      UB = FSERVERS - 1

      FOR I = 0 TO UB
25      AB(I) = 0
      SPR(I) = 1
      R = R + P(I)
      AW(I) = 0
      CUM(I) = 0
30      NEXT I

      PIS = R
      S = 0
      T = 0
35      R = 0
      UB = CURRENTLINESNUMBER - 1

      FOR I = FSERVERS TO UB
          Q = ABANDONRATE / MU(I + 1)
40      AB(I) = Q + (1 - Q) * AB(I - 1)
```

AW(I) = Q / ABANDONRATE + (1 - Q) * AW(I - 1)
SPR(I) = (1 - Q) * SPR(I - 1)
CUM(I) = CUM(I - 1) + 1 / MU(I)
SW(I) = SPR(I) * CUM(I)

5 T = T + P(I) * AW(I)
 S = S + P(I) * AB(I)
 R = R + P(I) * SW(I)

NEXT I

10 PAB = S
 EAB = PAB * FARRIVALS
 EEN = (1 - P(CURRENTLINESNUMBER)) * FARRIVALS
 AWS = 3600 * R / (1 - P(CURRENTLINESNUMBER) - PIS - PAB)
 ESE = EEN - EAB

15 AWW = 3600 * T / (1 - PIS - P(CURRENTLINESNUMBER))
 AWW = 3600 * T / (1 - P(CURRENTLINESNUMBER))
 AWAB = 3600 * (T - AWS * (1 - P(CURRENTLINESNUMBER) - PIS - PAB) / 3600) / PAB
 RO = ((1 - P(CURRENTLINESNUMBER) - PAB) * FARRIVALS) / (FSERVERS * SERVICERATE)

20

PARAMETERS.SETPARAMETERVALUE UCAVREAGEWAITINGTIME, AWW
PARAMETERS.SETPARAMETERVALUE WAITTIME4WAITING, AWW
PARAMETERS.SETPARAMETERVALUE WAITTIME4ABANDON, AWAB

25 PARAMETERS.SETPARAMETERVALUE WAITTIME4SERVICED, AWS
 PARAMETERS.SETPARAMETERVALUE EXTARRIVALRATE, (ARRIVALS * FORECASTFACTOR) *
 DIVIDER
 PARAMETERS.SETPARAMETERVALUE EFFARRIVALRATE, EEN * DIVIDER
 PARAMETERS.SETPARAMETERVALUE MAXSERVICE RATE, FSERVERS * SERVICERATE * DIVIDER

30 PARAMETERS.SETPARAMETERVALUE EFFSERVICE RATE, ESE * DIVIDER
 PARAMETERS.SETPARAMETERVALUE BUSYSIGNALRATE, (FARRIVALS - EEN) * DIVIDER
 PARAMETERS.SETPARAMETERVALUE PERCBUSYSIGNAL, P(CURRENTLINESNUMBER) * 100
 PARAMETERS.SETPARAMETERVALUE PERCIMMEDIATESERVICE, PIS * 100
 PARAMETERS.SETPARAMETERVALUE PERCWAITING, 100 * (1 - PIS - P(CURRENTLINESNUMBER))

35 WT = 100 * (1 - PIS - P(CURRENTLINESNUMBER)) * EXP(-SETTING.GETTHRESHOLDVALUE /
 AWW)
 PARAMETERS.SETPARAMETERVALUE PERCWAITMORETHAN_T, WT
 PARAMETERS.SETPARAMETERVALUE PERCWAITLESSTHAN_T, 100 * (1 -
 P(CURRENTLINESNUMBER) - PIS) - WT

40 PARAMETERS.SETPARAMETERVALUE CABANDONRATE, EAB * DIVIDER

```
PARAMETERS.SETPARAMETERVALUE PERCABANDONING, 100 * PAB
ST = 100 * (1 - PIS - P(CURRENTLINESNUMBER) - PAB) * EXP(-SETTING.GETTHRESHOLDVALUE
/ AWS)
PARAMETERS.SETPARAMETERVALUE PERCSERVEDAFTERWAIT_T, ST
5 PARAMETERS.SETPARAMETERVALUE PERCABANDONAFTERWAIT_T, WT - ST
PARAMETERS.SETPARAMETERVALUE EFFTRAFICINTENSITY, RO * DIVIDER
PARAMETERS.SETPARAMETERVALUE PERCOFAVAILABILITY, 100 * (1 - RO)
PARAMETERS.SETPARAMETERVALUE IMMEDIATEANDLESSTHAN_T, (PIS * 100) + (100 * (1 -
P(CURRENTLINESNUMBER) - PIS) - WT)
10 PARAMETERS.SETPARAMETERVALUE TOTALINBRANCHTIME,
SETTING.GETAVERAGESERVICE TIME * (1 - PAB - P(CURRENTLINESNUMBER)) + AWV

EXITCODE = 0 'OK
EXIT SUB
15 ERRTRAP:
    EXITCODE = -ERR.NUMBER
    EXITMESSAGE = ERROR
END SUB

20
```

The Callflow Analyzer

Figure 11 is a flow chart that schematically illustrates the callflow analyzer function **200**, in accordance with a preferred embodiment of the present invention.

25 The software component of system **10** provides the infrastructure for a methodology of employee management. This methodology assumes that:

- a manager is to be notified when any of a set of business-specific conditions **212** are derived from the workflow data **220** stored on database **28**, causing notifications **214** to be sent to the manager workstation component of system 30 notice **154A**;
- with notification **214** the manager can access visualizing data **216** that can help him handle the situation; and
- the manager, based on data **216**, exchanges messages **218** with the "agent" (an employee being monitored by system **10**) system notice component **154B** to assist the agent in the work process.

35 The Callflow Analyzer **210** (CFA) is a primary tool for visualizing part of the relevant workflow data, and is activated **222** by Notice **154**.

CFA is a system for analyzing the information stored in System Database 28, in a way that produces Gantt charts.

5 Figure 12 is a graph that schematically illustrates the function of a Gantt chart 230, in accordance with the prior art.

The Gantt chart is a basic means of visually presenting a project program. Essentially a bar chart, it is a useful summary of where the project stands.

10 Each bar 232 constitutes an aggregate of numerous sub-tasks, which are each continued in their own Gantt chart. A hierarchy of Gantt charts can therefore be built up. The Gantt chart is often used as the benchmark by which a project's progress is measured, and is commonly circulated to all team leaders.

Gantt charts can describe either a specific set of logically linked operations (which are referred to as a "**case**") or a historical summation of multiple cases.

15 Figure 13 is a schematic illustration of the functions of the callflow analyzer 240, in accordance with a preferred embodiment of the present invention.

20 The CFA system's structure is a unique combination of data analysis procedures, display techniques, and interaction of various software components, in a way that supports the proposed management methodology.

25 The various sub-components of the CFA, are described as follows:

CFA Stored procedures

30 CFA stored procedures 210A generally return a table containing Gantt chart data 210D, based on certain parameters given to them. Gantt chart data 210D is returned as rows, each row relating to a different activity 232 and containing the following these columns:

1. Label: the description of the activity 234
2. X1: beginning of activity 236
3. X2: ending of activity 238
4. Number: number of operations sampled

There are several variations of stored procedures, used by the system for different types of queries. These are:

- 5 1. Sy_VAW_Ca: returns a Gantt with activities aggregated to "categories" (families of similar types of operations) for low-resolution analysis.
2. Sy_VAW_Op: returns a Gantt with activities aggregated to "operations" for high resolution analysis.
- 10 3. Sy_VAW_Ca_Us: returns a Gantt with categories, with each user's data shown separately. To differentiate users, an additional column 'Series' is returned.
4. Sy_VAW_Ca_Gr: returns a Gantt with categories, with each user-group's data shown separately. To differentiate groups, an additional column 'Series' is returned.
- 15 5. Sy_VAW_Op_Us: returns a Gantt with operations, with each user's data shown separately. To differentiate users, an additional column 'Series' is returned.
6. Sy_VAW_Op_Gr: returns a Gantt with operations, with each user-group's data shown separately. To differentiate groups, an additional column 'Series' is returned.
- 20 7. Sy_VAW_Us: returns a Gantt for a specific user, for a single case of operations.

Procedures 1-6 are given the following parameters:

- 25 1. UserIndex: selects a specific user for query, or (if NULL) all users.
2. GroupIndex: selects a specific group for query, or (if NULL) all groups.
3. Case: selects a specific case for query, or (if NULL) all cases.
4. OperationIndex: selects a specific operation for query, or (if NULL) all operations.
- 30 5. CategoryIndex: selects a specific category for query, or (if NULL) all categories.
6. FromDate: earliest time for query or (if NULL) since first entry.
- 7.ToDate: latest time for query or (if NULL) until last entry.
- 35 8. Live: if equals 1, query includes currently ongoing activity.

Procedure 7 is given these parameters:

1. UserIndex: selects a specific user for query, or (if NULL) all users.
2. Date: selects a specific time to query.

[[[{"id": 1, "name": "John Doe", "age": 30}, {"id": 2, "name": "Jane Smith", "age": 25}, {"id": 3, "name": "Mike Johnson", "age": 35}, {"id": 4, "name": "Sarah Davis", "age": 28}, {"id": 5, "name": "David Wilson", "age": 40}, {"id": 6, "name": "Emily Davis", "age": 22}, {"id": 7, "name": "Robert Brown", "age": 32}, {"id": 8, "name": "Linda Green", "age": 27}, {"id": 9, "name": "Peter Williams", "age": 38}, {"id": 10, "name": "Sarah Johnson", "age": 29}], [{"start": "2023-01-01", "end": "2023-01-31"}], [{"user_id": 1, "date": "2023-01-15"}]]

These procedures all follow the same core logic:

1. For procedures 1-6: Select operations matching input parameters.
 2. For procedure 7: locate an operation which took place in the specified time,
5 find its case, and select operations of the same case.
 3. Group together operations belonging to a similar case (identified by the
TiCase column in the TimedOperations **56 of Table I**).
 4. For procedures 1,3-4: Group those operations again, as categories, with each
10 category starting with the earliest-starting operation in that category, and
ending with the latest-finishing operation in the category.
 5. In each case, find the earliest activity (operation or category), and mark its
start as zero-time of the case.
 6. compute all operation beginning and finishing times relative to zero-time of
the case.
 - 15 7. For every activity, compute the average beginning and finishing relative times,
over the different cases.
 8. For procedures 3-6: compute the averages over different users or groups, as
well.
- 20 The SQL script for these procedures (MS T-SQL version) is attached at the end of
this document.

CFA Middle Tier

- 25 The CFA middle tier **210B** has the task of receiving various inputs, indicating the type
of querying required, running the appropriate stored procedures and delivering the
data returned to Gantt display **210D**.

From the user interface, CFA gets query definitions that are selected
30 specifically by the user. From System Herald **150**, CFA gets additional notification on
incoming alerts, that are transformed into appropriate query definitions.

The following query definitions are handled by the middle tier:

- 35
1. Aggregation method: selects which of procedures 1-6 to use.
 2. "Watch" mode: selects procedure 7, with Date = NULL (current time).
 3. "Live" mode: queries run with Live=1.

- 4. "Auto Refresh" mode: queries are executed repeatedly
 - 5. Time period: date and time are combined to FromDate and ToDate.
 - 6. User multiselection: transformed to a series of queries for each User.
 - 7. Group multiselection: transformed to a series of queries for each Group.
 - 8. Operation multiselection: transformed to a series of queries for each Operation.
 - 9. Category multiselection: transformed to a series of queries for each Category.
 - 10. User multiselection: transformed to a series of queries for each user.

10 Figure 14 is a computer screen image illustrating the main window of the CFA user interface 250, in accordance with a preferred embodiment of the present invention.

15 **Main Query Control:**

- 252** Runs query. **258** opens the “print” dialog.
 - 254A** indicates “live” view, **254B** = “no live”. Switched by clicking.
 - 20 **256A** indicates auto refresh (“live” only), **256B** = no auto refresh. Switched by clicking.
 - (in “users” **274** pane) indicates “watch” mode,
 - 264** = “watch off”. Switched by clicking.

25 **Main Notice Control:**

-  **266** (in “alerts” **282** pane) indicates “alert” mode,
 = “alert off”. Switched by clicking.
 -  **260** Shows “notice” window.
 -  **262A** indicates auto keep,  **262B** = no auto keep.
Switched by clicking.

Figure 15 is a computer screen image illustrating the “roll” and “filter” features of the main window of the CFA user interface, in accordance with a preferred embodiment of the present invention.

Roll Up/Down:

A click on the *Roll* icon 290 switches between rolled-up and rolled-down pane.

- 5 Double-click on the *Roll-Down* icon rolls the pane down while rolling all others up.

Filter On/Off:

A click on the *Filter* icon 292 switches between filter-off (same as selecting 10 "ALL") and filter-on (previously selected from the list, or currently being selected). Filter is switched on when selection is in progress.

Pane Space Allocation:

15 All rolled-down panes occupy the same space when not in selection: whatever space is allowed by the size of the main form, minus the height of all rolled-up panes, is divided between all rolled-down panes.

Cursor Shape:

- 20  Normal state
 Waiting for query results
 Mouse over "clickable" button

Keyboard Shortcuts:

- 25 • F5 = Run Query;
• CTRL+N = Show Notice;
• CTRL+P = Open "Print" Dialog;
• CTRL+W = Toggle "Watch" Mode; and
• CTRL+A = Toggle "Alert" Mode.

30

Pane Contents:

The following "clickable" entry sub-windows are available on the CFA:

- 35 • Aggregation 270;

- Groups **272**;
- Users **274**;
- Categories **276**;
- Operations **278**;
- 5 • Period **280**;
- Alerts **282**; and
- Legend **284**.

Figure 16 is a set of computer screen images illustrating the **full** sub-windows of the CFA user interface, in accordance with a preferred embodiment of the present invention. Figure 16 shows each of the CFA **full** sub-windows that are displayed when the corresponding **entry** sub-window is clicked on CFA user interface **250**.

- The following **full** sub-windows are displayed accordingly:
- 15 • Aggregation **302**;
 - Groups **304**;
 - Users **306**;
 - Categories **308**;
 - Operations **310**;
 - 20 • Period **312**;
 - Alerts **314**; and
 - Legend **316**.

Also, when “print” dialog **258** is opened, print dialog
25 box **318** is displayed.

“Click to Query”:

30 Some of the query parameter selection is available by direct manipulation of the Gantt chart. The manager clicks on elements of the chart with the mouse, thereby changing the parameters accordingly and he then re-queries the information. The “Click to Query” rules are as follows:

- 35 1. Zoom on Category: if activity is aggregated by Categories, and a manager

- right-clicks on a specific bar of a Category, a new query is run with the selected Category as filter and activity aggregated by Operations.
2. Zoom on Group: if agents are aggregated by Groups, and a manager left-clicks on a specific bar of a Group, a new query is run with the selected Group as filter and agents aggregated by Users.
- 5 3. Zoom on Total: if agents are aggregated as Total, and a manager left-clicks on a specific bar of a Category/Operation, a new query is run with the selected Category/Operation as filter and agents aggregated by Groups.
4. Zoom Out Categories: if activity is aggregated by Operations, and a manager right-clicks on the chart (not on a bar), a new query is run with activity aggregated by Categories.
- 10 5. Zoom Out Groups: if agents are aggregated by Users, and a manager left-clicks on the chart (not on a bar), a new query is run with agents aggregated by Groups.
- 15 6. Zoom Out Total: if agents are aggregated by Groups, and a manager left-clicks on the chart (not on a bar), a new query is run with agents aggregated as Total.

20

Script of CFA Stored Procedures

```
CREATE PROCEDURE Sy_VAW_Ca
@UserIndex int, @GroupIndex int, @Case varchar(20), @OperationIndex int,
25 @CategoryIndex int, @FromDate datetime, @ToDate datetime, @Live int AS SET
NOCOUNT ON CREATE TABLE #res (label int, X int, L int) DECLARE @tg
varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x int, @l
int, @n datetime SELECT @prev = " SELECT @n = getdate() DECLARE thru
CURSOR local forward_only FOR SELECT OpCalIndex, MIN(TiStartTime) AS Start,
30 datediff (ss, MIN(TiStartTime), MAX (CASE WHEN TiFinishTime IS NULL THEN @n
ELSE TiFinishTime END)) AS diff, TiCase AS tag FROM TimedOperations,
AllowedOperations, AllowedUsers WHERE TiOpIndex = OplIndex AND
(NOT(TiFinishTime IS NULL) OR @Live = 1) AND TiUsIndex = UsIndex AND NOT
(TiCase IS NULL) AND (UsIndex = @UserIndex OR @UserIndex IS NULL) AND
35 (UsGrIndex = @GroupIndex OR @GroupIndex IS NULL) AND (OplIndex =
@OperationIndex OR @OperationIndex IS NULL) AND (OpCalIndex =
@CategoryIndex OR @CategoryIndex IS NULL) AND (TiCase = @Case OR @Case
IS NULL) AND (TiStartTime >= @FromDate OR @FromDate IS NULL) AND
(TiStartTime <= @ToDate OR @ToDate IS NULL) GROUP BY TiCase, OpCalIndex
40 ORDER BY Tag, Start OPEN thru FETCH next FROM thru INTO @label, @t, @l,
@tg WHILE @@fetch_status <> -1 BEGIN IF @tg <> @prev BEGIN SELECT @prev
= @tg SELECT @first = @t END SELECT @x = datediff (ss, @first, @t) INSERT
#res VALUES (@label, @x, @l) FETCH next FROM thru INTO @label, @t, @l, @tg
45 END CLOSE thru SELECT label, AVG(x) AS x1, AVG(x + l) AS x2, COUNT(x) AS
number FROM #res GROUP BY label ORDER BY x1 DROP TABLE #res
```

CREATE PROCEDURE Sy_VAW_Ca_Gr
@UserIndex int, @GroupIndex int, @Case varchar(20), @OperationIndex int,
@CategoryIndex int, @FromDate datetime, @ToDate datetime, @Live int AS SET
NOCOUNT ON CREATE TABLE #res(series int, label int, X int, L int) DECLARE @tg
5 varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x int, @l
int, @n datetime, @series int SELECT @prev = " SELECT @n = getdate()
DECLARE thru CURSOR local forward_only FOR SELECT OpCalIndex,
MIN(TiStartTime) AS Start, datediff(ss, MIN(TiStartTime), MAX(CASE WHEN
TiFinishTime IS NULL THEN @n ELSE TiFinishTime END)) AS diff, TiCase AS tag,
10 UsGrIndex AS series FROM TimedOperations, AllowedOperations, AllowedUsers
WHERE TiOpIndex = OplIndex AND (NOT (TiFinishTime IS NULL) OR @Live = 1)
AND TiUsIndex = UsIndex AND NOT (TiCase IS NULL) AND (UsIndex =
@UserIndex OR @UserIndex IS NULL) AND (UsGrIndex = @GroupIndex OR
@GroupIndex IS NULL) AND (OplIndex = @OperationIndex OR @OperationIndex IS
15 NULL) AND (OpCalIndex = @CategoryIndex OR @CategoryIndex IS NULL) AND
(TiCase = @Case OR @Case IS NULL) AND (TiStartTime >= @FromDate OR
@FromDate IS NULL) AND (TiStartTime <= @ToDate OR @ToDate IS NULL)
GROUP BY TiCase, OpCalIndex, UsGrIndex ORDER BY Tag, Start OPEN thru
FETCH next FROM thru INTO @label, @t, @l, @tg, @series WHILE
20 @@fetch_status <> -1 BEGIN IF @tg <> @prev BEGIN SELECT @prev = @tg
SELECT @first = @t END SELECT @x = datediff(ss, @first, @t) INSERT #res
VALUES (@series, @label, @x, @l) FETCH next FROM thru INTO @label, @t, @l,
@tg, @series END CLOSE thru SELECT series, label, AVG(x) AS x1, AVG(x + l) AS
25 x2, COUNT(x) AS number FROM #res GROUP BY series, label ORDER BY series,
label DROP TABLE #res

CREATE PROCEDURE Sy_VAW_Ca_Us
@UserIndex int, @GroupIndex int, @Case varchar(20), @OperationIndex int,
@CategoryIndex int, @FromDate datetime, @ToDate datetime, @Live int AS SET
30 NOCOUNT ON CREATE TABLE #res (series int, label int, X int, L int) DECLARE
@tg varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x
int, @l int, @n datetime, @series int SELECT @prev = " SELECT @n = getdate()
DECLARE thru CURSOR local forward_only FOR SELECT OpCalIndex,
MIN(TiStartTime) AS Start, datediff (ss, MIN(TiStartTime), MAX (CASE WHEN
35 TiFinishTime IS NULL THEN @n ELSE TiFinishTime END)) AS diff, TiCase AS tag,
UsIndex AS series FROM TimedOperations, AllowedOperations, AllowedUsers
WHERE TiOpIndex = OplIndex AND (NOT(TiFinishTime IS NULL) OR @Live = 1)
AND TiUsIndex = UsIndex AND NOT (TiCase IS NULL) AND (UsIndex =
@UserIndex OR @UserIndex IS NULL) AND (UsGrIndex = @GroupIndex OR
40 @GroupIndex IS NULL) AND (OplIndex = @OperationIndex OR @OperationIndex IS
NULL) AND (OpCalIndex = @CategoryIndex OR @CategoryIndex IS NULL) AND
(TiCase = @Case OR @Case IS NULL) AND (TiStartTime >= @FromDate OR
@FromDate IS NULL) AND (TiStartTime <= @ToDate OR @ToDate IS NULL)
GROUP BY TiCase, OpCalIndex, UsIndex ORDER BY Tag, Start OPEN thru FETCH
45 next FROM thru INTO @label, @t, @l, @tg, @series WHILE @@fetch_status <> -1
BEGIN IF @tg <> @prev BEGIN SELECT @prev = @tg SELECT @first = @t END
SELECT @x = datediff (ss, @first, @t) INSERT #res VALUES (@series, @label,
@x, @l) FETCH next FROM thru INTO @label, @t, @l, @tg, @series END CLOSE
50 thru SELECT series, label, AVG(x) AS x1, AVG(x + l) AS x2,COUNT(x) AS number
FROM #res GROUP BY series, label ORDER BY series, label DROP TABLE #res

CREATE PROCEDURE Sy_VAW_Op
@UserIndex int, @groupIndex int, @Case varchar(20), @OperationIndex int,
@CategoryIndex int, FromDate datetime, @ToDate datetime, @Live int AS SET
55

NOCOUNT ON CREATE TABLE #res (label int, x int, l int) DECLARE @tg
varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x int, @
int, @n datetime SELECT @prev = " SELECT @n = getdate() DECLARE thru
CURSOR local forward_only FOR SELECT OplIndex, TiStartTime, CASE WHEN
5 TiFinishTime IS NULL THEN datediff (ss, TiStartTime, @n) ELSE datediff (ss,
TiStartTime , TiFinishTime) END AS diff, TiCase AS tag FROM TimedOperations,
AllowedOperations, AllowedUsers WHERE TiOplIndex = OplIndex AND NOT
(TiFinishTime IS NULL) OR (@Live = 1) AND TiUsIndex = UsIndex AND NOT
(TiCase IS NULL) AND (UsIndex = @UserIndex OR @UserIndex IS NULL) AND
10 (UsGrIndex = @GroupIndex OR @GroupIndex IS NULL) AND (OplIndex =
@OperationIndex OR @OperationIndex IS NULL) AND (OpCalIndex =
@CategoryIndex OR @CategoryIndex IS NULL) AND (TiCase = @Case OR @Case
IS NULL) AND (TiStartTime >= @FromDate OR @FromDate IS NULL) AND
(TiStartTime <= @ToDate OR @ToDate IS NULL) ORDER BY Tag, TiStartTime
15 OPEN thru FETCH next FROM thru INTO @label, @t, @l, @tg
WHILE @@fetch_status <> -1 BEGIN IF @tg <> @prev BEGIN SELECT @prev =
@tg SELECT @first = @t END SELECT @x = datediff (ss, @first, @t) INSERT #res
VALUES (@label, @x, @l) FETCH next FROM thru INTO @label, @t, @l, @tg END
CLOSE thru SELECT label, AVG(x) AS x1, AVG(x + l) AS x2, COUNT(x) AS number
20 FROM #res GROUP BY label ORDER BY x1 DROP TABLE #res

CREATE PROCEDURE Sy_VAW_Op_Gr
25 @UserIndex int, @groupIndex int, @Case varchar(20), @OperationIndex int,
@CategoryIndex int, @FromDate datetime, @ToDate datetime, @Live int AS SET
NOCOUNT ON CREATE TABLE #res (series int, label int, X int, L int) DECLARE
@tg varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x
int, @l int, @n datetime, @series int SELECT @prev = " SELECT @n = getdate()
DECLARE thru CURSOR local forward_only FOR SELECT OplIndex, TiStartTime,
30 CASE WHEN TiFinishTime IS NULL THEN datediff (ss, TiStartTime, @n) ELSE
datediff (ss, TiStartTime , TiFinishTime) END AS diff, TiCase AS tag, UsGrIndex AS
series FROM TimedOperations, AllowedOperations, AllowedUsers WHERE
TiOplIndex = OplIndex AND (NOT(TiFinishTime IS NULL) OR (@Live = 1) AND
TiUsIndex = UsIndex AND NOT (TiCase IS NULL) AND (UsIndex = @UserIndex OR
35 @UserIndex IS NULL) AND (UsGrIndex = @GroupIndex OR @GroupIndex IS
NULL) AND (OplIndex = @OperationIndex OR @OperationIndex IS NULL) AND
(OpCalIndex = @CategoryIndex OR @CategoryIndex IS NULL) AND (TiCase =
@Case OR @Case IS NULL) AND (TiStartTime >= @FromDate OR @FromDate IS
NULL) AND (TiStartTime <= @ToDate OR @ToDate IS NULL) ORDER BY Tag,
40 TiStartTime, UsGrIndex OPEN thru FETCH next FROM thru INTO @label, @t, @l,
@tg, @series WHILE @@fetch_status <> -1 BEGIN IF @tg <> @prev BEGIN
SELECT @prev = @tg SELECT @first = @t END SELECT @x = datediff (ss, @first,
@t) INSERT #res VALUES (@series, @label, @x, @l) FETCH next FROM thru
45 INTO @label, @t, @l, @tg, @series END CLOSE thru SELECT series, label, AVG(x)
AS x1, AVG(x + l) AS x2,COUNT(x) AS number FROM #res GROUP BY series, label
ORDER BY series, label DROP TABLE #res

CREATE PROCEDURE Sy_VAW_Op_Us
50 @UserIndex int, @groupIndex int, @Case varchar(20), @OperationIndex int,
@CategoryIndex int, @FromDate datetime, @ToDate datetime, @Live int AS SET
NOCOUNT ON CREATE TABLE #res (series int, label int, X int, L int) DECLARE
@tg varchar(30), @first datetime, @prev varchar(30), @label int, @t datetime, @x
int, @l int, @n datetime, @series int SELECT @prev = " SELECT @n = getdate()
DECLARE thru CURSOR local forward_only FOR SELECT OplIndex, TiStartTime,
55 CASE WHEN TiFinishTime IS NULL THEN datediff (ss, TiStartTime, @n) ELSE

```
datediff (ss, TiStartTime , TiFinishTime) END AS diff, TiCase AS tag, UsIndex AS
series FROM TimedOperations, AllowedOperations, AllowedUsers WHERE
TiOpIndex = OpIndex AND (NOT(TiFinishTime IS NULL) OR @Live = 1) AND
TiUsIndex = UsIndex AND NOT (TiCase IS NULL) AND (UsIndex = @UserIndex OR
@UserIndex IS NULL) AND (UsGrIndex = @GroupIndex OR @GroupIndex IS
NULL) AND (OpIndex = @OperationIndex OR @OperationIndex IS NULL) AND
(OpCalIndex = @CategoryIndex OR @CategoryIndex IS NULL) AND (TiCase =
@Case OR @Case IS NULL) AND (TiStartTime >= @FromDate OR @FromDate IS
NULL) AND (TiStartTime <= @ToDate OR @ToDate IS NULL) ORDER BY Tag,
5 TiStartTime, UsIndex OPEN thru FETCH next FROM thru INTO @label, @t, @l,
@tg, @series WHILE @@fetch_status <> -1 BEGIN IF @tg <> @prev BEGIN
SELECT @prev = @tg SELECT @first = @t END SELECT @x = datediff (ss, @first,
@t) INSERT #res VALUES (@series, @label, @x, @l) FETCH next FROM thru
10 INTO @label, @t, @l, @tg, @series END CLOSE thru SELECT series, label, AVG(x)
15 AS x1, AVG(x + l) AS x2,COUNT(x) AS number FROM #res GROUP BY series, label
ORDER BY series, label DROP TABLE #res
```

```
CREATE PROCEDURE Sy_VAW_Us
20 @UserIndex int, @Date datetime AS SET NOCOUNT ON CREATE TABLE #res
(label int, x int, l int) DECLARE @tc varchar(20) DECLARE @tg varchar(30), @first
datetime, @prev varchar(30), @label int, @t datetime, @x int, @l int, @n datetime IF
@Date is null SELECT @Date = @n SELECT @prev =
25 SELECT @n = getdate() SELECT @tc = TiCase FROM TimedOperations WHERE
(TiCase IS NOT NULL) AND (TiPaused is NULL) AND (TiUsIndex = @UserIndex OR
@UserIndex IS NULL) AND (TiStartTime <= @Date) AND (TiFinishTime >= @Date
OR (TiFinishTime IS NULL and DATEDIFF (hh, TiStartTime, @Date) < 12))
DECLARE thru CURSOR local forward_only FOR SELECT TiOpIndex, TiStartTime,
CASE WHEN TiFinishTime IS NULL THEN datediff (ss, TiStartTime, @n) ELSE
30 datediff (ss, TiStartTime , TiFinishTime) END AS diff, TiCase AS tag FROM
TimedOperations WHERE TiCase = @tc ORDER BY Tag, TiStartTime OPEN thru
FETCH next FROM thru INTO @label, @t, @l, @tg WHILE @@fetch_status <> -1
BEGIN IF @tg <> @prev BEGIN SELECT @prev = @tg SELECT @first = @t END
SELECT @x = datediff (ss, @first, @t) INSERT #res VALUES (@label, @x, @l)
35 FETCH next FROM thru INTO @label, @t, @l, @tg END CLOSE thru SELECT label,
AVG(x) AS x1, AVG(x + l) AS x2, COUNT(x) AS number FROM #res GROUP BY
label ORDER BY x1 DROP TABLE #res
```